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SIGNALBEHANDLUNGSVORRICHTUNG UND VERFAHREN (54) SIGNAL PROCESSING APPARATUS AND METHODS

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Description

BACKGROUND OF THE INVENTION

processing, computer communications, television, radio, and other electronic communications; the fields of automating the handling, recording, and retransmitting of television, radio, computer, and other electronically transmitted program-The invention relates to an integrated system of programming communication and involves the fields of computer ming; and the fields of regulating, metering, and monitoring the avaitability, use, and usage of such programming.

For years, television has been recognized as a powerful medium for communicating ideas. Radio and electronic print services such as so-called "tickers" and "broad tapes" are also powerful mass media. (Hereinalter, the electronic print mass medium is called, "broadcast print.") But television, radio, and broadcast print are only mass media. Program content is the same for every viewer.

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Today great potential exists for combining the capacity of broadcast media to convey ideas with the capacity of For years, computers have been recognized as having unsurpassed capacity for processing and displaying user specific information. But processing is not a mass medium. IComputers operate under control of users.

Unkocking this potential is destrable because these new media will add substantial richness and variery to the communication of ideas, information and entertainment. Understanding complex subjects and making informed decicomputers to process and output user specific information. New media that result are called "combined" media. sions will become easier. To unlock this potential fully requires means and methods for combining and controlling receiver systems that are mation demands as well as subscribers who have extensive apparatus and complex demands. It requires capacity for now separate-television and computers, radio and computers, broadcast print and computers, television and comput ers and broadcast print, etc. It requires capacity for satisfying subscribers who have little apparatus and simple infortransmitting and organizing vastly more information than any one-channel transmission system can possibly convey at one time. It requires capacity for providing reliable audit information to (1) adventisers and others who pay for transmission and (2) copyright holders, pay service operators, and others who demand to be paid. This system must inhibi 20 52

It is the object of this invention to unlock this potential in the fullest measure by means of an integrated system that joins these capacities most efficiently. It is another object to overcome limitations of the prior art;

SUMMARY OF THE INVENTION

(72) Inventors:

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The present invention consists of an integrated system of methods and apparatus for communicating programming. *Programming* release to everything that is transmitted electronically to entertain, instruct or inform, including television, capacity for automatically organizing multi-channet communications. Like television and other electronic media, the present invention has capacity for transmitting standardized programming that is simple for subscribers to play and radio, broadcast print, and computer programming as well as combined medium programming. The system includes understand. Like computer systems, the present invention has capacity for causing computers to generate and transmit programming and for causing receiver apparatus to operate on the basis of information received at widely separated

of subscriber stations. One advantage is ease of use. For example, a subscriber can cause his information to be It is the further purpose of this invention to provide means and methods whereby a point to-multipoint transmission (such as a talevision or radio broadcast) can cause simultaneous generation of user specific information at a plurality processed in complex ways by merely turning his television receiver on and tuning to a particular channel. Another advantage is "transparency"--subscribers see none of the complex processing. Another advantage is privacy. No private information is required at transmitting stations, and no subscriber's information is available at any other subscriber's

combining of relevant user specific information and conventional broadcast programming at subscriber stations, there-by integrating the broadcast information with each user's information. One advantage of the present invention is to It is the further purpose to provide means and methods whereby a broadcast transmission can cause periodic reveal the meaning of complex processing in ways that appear clear and simple. Another is that receiver stations that lack capacity for combining user Information into television or radio programming can continue to receive and display the conventional programming.

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It is the further purpose to provide means and methods for automation of intermediate transmission stations that receive and retransmit programming. The programming may be delivered by any means including over-the-eir ("broadcast") or hard-wire ("cablecast"). The present invention includes capacity for automatically constructing records for each transmitted channel that duplicate the logs that the Federal Communications Commission requires broadcast station operators to maintain.

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It is the further purpose to provide means and methods for automation of uttimate receiver stations; for identifying and recording what television, radio, data, and other programming is transmitted at each transmission station, what programming is received at each receiver station, and how programming is used; for recording combined media and or multi-channel programming and playing back prerecorded programming of such types; and for restricting the use of transmitted communications to only authorized subscribers. Such means and methods include techniques whereby the pattern of the composition, timing, and location of signals may vary in fashions that only receiving apparatus that are preinformed will be able to process correctly. The present invention employs signals embedded in programming. Embedded signals cannot become separated inadvertently from the programming and, thereby, inhibit automatic processing. They can be conveniently monitored,

A central objective of the present invention is to provide flexibility in regard to station apparatus. The system must have capacity for wide variation in station apparatus in order to provide individual subscribers the widest range of information options at the least cost in terms of installed equipment. Flexibility must exist for expanding the capacity of installed systems by meens of transmitted software and for atlering installed systems in a modular fashlon by adding or ramoving components. Flexibility must exist for varying techniques that restrict programming to duly authorized subscribers in order to identify and deter pirates.

Other objects, features and advantages of this invention will appear in the following descriptions and appended

BRIEF DESCRIPTION OF THE DRAWINGS

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Fig. 1 is a diagram of a video/computer combined medium receiver station.

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- Fig. 1A shows a representative example of a computer generated, user specific graphic as it would appear by itself
 - on the face of a display tube.
- Fig. 18 shows a representative example of a studio generated graphic. Fig. 1C shows a representative example, on the face of a dispisy tube, of a studio graphic combined with a user

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- Fig. 24 is a diagram of one embodiment of a signal processor.

 Fig. 2A is a diagram of a TV signal decode.

 Fig. 2A is a diagram of a radio signal decode.

 Fig. 2A is a diagram of a radio signal decode.

 Fig. 2D is a diagram of an other signal decode.

 Fig. 2D is a diagram of an other signal decoder.

 Fig. 2D is a diagram of one embodiment of a signal processing system.

 Fig. 2E illustrates the nitial binary information of a massage.

 Fig. 2D shows one instance of a command.

 Fig. 2D shows one instance of a massage stream.

 Fig. 2D shows one instance of a massage stream.

 Fig. 2D shows one instance of a massage that finds with one full byte signal word.

 Fig. 2D shows one instance of a massage that finds with one full byte signal word.

 Fig. 2D shows one instance of a massage that finds with one full byte signal word.

 Fig. 3D shows one instance of a signal processing regulating system.

 Fig. 3D shows one instance of a massage that finds forcessing moditoring system.

 Fig. 3D shows one instance of a massage that finds forcessing parature.

 Fig. 3D shows one instance of a massage that finds forcessing system.

 Fig. 3D shows one instance of a massage that finds forcessing system.

 Fig. 3D shows one instance of a massage that finds forcessing system.

 Fig. 3D shows one instance of a massage that finds forcessing system.

 Fig. 3D shows one instance of a massage that finds forcessing system.

 Fig. 5D shows one instance of a massage that finds forcessing a null null massage system.

 Fig. 5D shows one instance of a massage than the force of force force of the figure of signal processing apparature at an ultimate receiver site.

 Fig. 7D shows one instance of the figure of signal processing apparature at an ultimate receiver site.
- Fig. 7B is a diagram of signal processing apparatus used to control a combined medium, mutti-channel presentation
- and monitor viewership.
- Fig. 7C is a diagram of signal processing apparatus selecting information and controlling combined medium, mutti-
- 7E is a diagram of a television/computer combined medium receiver station.
- 7F is a diagram of an example of controlling television and print combined media.
- 8 is a diagram of selected apparatus of Fig. 7 with a EPROM, 20B, installed. Fig. 7D is a diagram of a radio/computer combined medium receiver station.
 Fig. 7E is a diagram of a televisior/computer combined medium recolver stating. 7E is a diagram of a televisior/computer combined medium of price of a diagram of an example of controlling stelevision and print combine Fig. 8 is a diagram of selected apparatus of Fig. 7 with a EFPIOM, 2018, install

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DESCRIPTION OF THE PREFERRED EMBODIMENTS

ONE COMBINED MEDIUM

Microcomputat, 205, receives digital signals from decoder, 203, at its asynchronous communications adapter and the video transmission from divider, 4, at its PC-MicroKey System. It outputs composite video at its PC-MicroKey System. a conventional television transmission at television tuner, 215. The Model CV510 TV Tuner of Zerith Corporation is one such tuner. This tuner outputs audio and composite video. The audio is inputted to TV monitor, 202M. The video is inputted to divider, 4, which splits the transmission into two paths. One is inputted to TV signal decoder, 203, and protocol techniques into digital signals that microcomputer, 205, can receive and process; and transferring said signals to microcomputer, 205. Microcomputer, 205, is a conventional microcomputer system with disk drives that is adapted posite video transmission. One such system is the IBM Personal Computer of IBM Corporation with an IBM Asynchro-Microcomputer, 20.5, has all required operating system capacity.-eg., the MS/DOS Verskon 2.0 Disk Operating System and for presenting a conventional television video image and audio sound. One such monitor is the Model CV1950 the other to microcomputer, 205. TV signal decoder, 203, described below has capacity for receiving a composite video transmission; detecting digital information embedded therein; correcting errors in the received information by means of forward error checking techniques; convexing the received information, as may bo required, by means of input to have capacity for receiving signals from decoder, 203; for generating computer graphic information; for receiving a composite video transmission; for combining said graphic information onto the video information of said transmission by graphic overlay techniques; and for outputting the resulting combined information to a TV monitor, 202M, in a comnous Communications Adapter installed in one expansion slot and a PC-MicroKey Model 1300 System with Techmer Graphics Master Card, as supplied together by Video Associates Labs of Austin, Texas, Installed in two other slots. with installed device drivers. TV monitor, 202M, has capacity for receiving composite video and audio transmissions Fig. 1 shows a video/computer combined medium subscriber station. Via Color Monitor of Zenith Corporation.

The subscriber station is in New York City and is tuned to the broadcast frequency of channel 13 at 8:30 PM when the station, WNET, commences transmitting a program about stock investing, "Wall Street Week." Said station is an network means to a large number of intermediate transmission stations that retransmit said program to millions of intermediate transmission station for a remote television studio in Maryland. (A station that originates the transmission of programming is called the "program originating studio.") From said studio sald program is transmitted by conventional

Said file contains information on the portfolio of the subscriber that identities the stocks in the portfolio, the number of shares of each stock and closing share prices. Decoder, 203, is preprogrammed to detect digital information on a line or lines (such as line 20) of the vertical interval of its video input; to correct errors; to convert said information into digital Microcomputer, 205, is preprogrammed to receive said input and to respond to instruction signals embedded in the Microprocessor, 205, contains a conventional 5 1/4" floppy disk at a designated disk drive that holds a data file signals usable by microcomputer, 205; and to input said signals to microcomputer, 205, at its asynchronous adapter "Wall Street Week" program transmission.

Other similarly configured and preprogrammed subscriber stations tune to the transmission of said program. Al each subscriber station, the records in the contained financial portfolio file hold, in identical format, information on the particular investments of that station's subscriber.

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said line or lines of the vertical interval, and transmitted on each successive frame of said television transmission until At said program originating studio, a first series of control instructions is generated, embadded sequentially on said series has been transmitted in full. The instructions of said series are addressed to and control the microcomputer 205, of each subscriber station.

time periods when no instruction that controls the microcomputer, 205, of any station is transmitted which periods allow sufficient time for the microcomputer, 205, of each and every subscriber station to complete functions controlled by In said series--and in any one or more subsequent series of instructions--particular instructions are separated by previously transmitted instructions and commence walling for a subsequent instruction before receiving a subsequent S

4, to microcomputer, 205, and decoder, 203. Decoder, 203, detects the embedded instruction information, corrects it Tuner, 215, receives this television transmission and transmits the audio to monitor, 202M, and the video via divider as required, converts it into digital signals usable by microcomputer, 205, and transmits said signals to microcomputer,

designated processors at a designated place in random access memory ("RAM"); then to set its PC-MicroKey 1300 With each step occurring in a fashion well known in the art, this first set of instructions commands microcomputer. 205. (and other subscriber station microcomputers simultaneously) to interrupt the operation of its central processor unit ("CPU") and any designated other processors; then to record the contents of the registers of its CPU and any other

to the "GRAPHICS OFF" operating mode in which mode it transmits all received composite video information to monitor, 202M, without modification; then to record information that part is appropriately named file such as "INTERUPT, BAK" on the contained disals,; then to clear all RAM (except that portion containing the operating system) and all registers of said CPU; then to wait for further instructions from decoder, 203.

Under control of said first set, microcomputer, 205, reaches a stage at which the subscriber can input information only under control of eignal ambedded in the broadcast transmission and can reassume control of microcomputer, 205, only by excelling a so-called "warm boot". This set is the "control trivoking instructions," and the associated stage are "invoking proadcast control."

Microcomputor, 205 is preprogrammed to evaluate particular initial instructions in each distinct series of received input instructions and to operate in response to said initial instructions.

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Subsequently, a second sories of instructions is embedded and transmitted at earld program originating studio. Stad second series is detected and inputed to inforcompute, 205, in the same lastion as the first series. Microcompute, 205, ovaluates the nitital series which instruct it to load at RAM (from the firpul buffer to which decoder, 203, ovaluates the nitital signal word or words which instruct it to load at RAM (from the firpul buffer to which decoder, 203, inputs) and run the information of a particular set of histructions that follow safe word or words. Such a set of instructions that is loadeds and run is a 'program lastucction set.' In a fashion well known in the art, microcomputer, 205, loads the binary information of said set in RAM until, in a predetermined fashion, it detects the end of said set and is an assessmithed, machine language program.

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Under control of early program instruction set and accessing the subscriber's contained portiolio data file, microcomputer, 20s, caculates the performance of the subscriber's stock portiolio and constructs a graphic image of that
performance at the instelled graphics card. The instructions cause the computer, first, to determine the aggregate velue
of the portiolio at each day's close of business by accumulating, for each day, the sum of the products of the number
of shares of each stock hald times that stock's closing price. The instructions cause microcomputer, 20s, to calculate
the procontage change in the portiolio's aggregate value for each business day of the week. Then the instructions
cause microcomputer, 20s, on enter digital bit information at the video FAAM of the graphics card in pattern that depicts
said percentage change as it would be agraphed on a graph with a particular origin and sat of scaled graph axes. Upon
completion, the instructions

If the information at video FAM were to be transmitted alone to the video acreen of a TV monitor, it would appear as a line of a designated color, such as red, on a background color that is transparent when overlaid on a separate video image. Black is such a background color, and Fig. 14 shows one such line.

As each subscriber station completes said program instruction set, information of such a line exists at video FIAM which information reflects the specific portfolio performance of the user of said station.

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While microcomputer, 205, performs these steps, TV monitor, 202M, displays the conventional talevision image and sounded vival Sirelevi Workt. The hote steps, *Now as we turn to the graphs, he was the Dow Jones Industrials did in the week [ust past,* and a studio generated graphs is transmitted. Fig. 18 shows the timage of setid graphs as it appears on the video screen of TV monitor, 202M. The host says. *And here is what your portionio did. *A this point, an instruction signal is generated at said program originaling studio, embedded in the treasmission, and treasmitted. Said signal is definited by decoder, 203, treasferred to and executed by microcomputer, 203, at the system level as the statement, 'GRAPHICS ON' said signal instructs microcomputer, 205, at the PC-MicroRey 1300 to overlay the graphic information to TV monitor, 202M. TV monitor, 202M, then displays the timese shown in Fig. 10 which is the microcomputer graphs controlled graphs coverlad on the studio generated graphs coverlad on the studio generated graphs. Microcomputer, 205, commences waiting for another instruction from decoder, 203.

Simultaneously, each subscriber in a large audience sees his specific performance information as it relates to the performance of the market as a whole.

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(An instruction such as "GRAPHICS ON" that causes subscriber station apparatus to execute a combining operation is called a "combining synch command." Said initial signal word or words that preceded the above program instruction are provide another example of a combining synch command in that said word or words synchronized all computers in commencing loading and funning.)

As the program proceeds, a further instruction signal is generated at eaid studio; transmitted; detected; inputted to microcompute, 205; and executed as 'CRAPHICS OFF, Than said studio ceases transmitting the graphic triage, and transmits another integes such as the host. Simultaneously, the GRAPHICS OFF command causes microcomputer, 205, to cease overlaying graphic information onto the received composite video and to commence transmitting the received composite video transmitched the program of the program of

organises compares vice of maintenance unit bounds.
This provides but one of many scamples of television based combined medium programming. This television based medium is but one of many combined media.

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THE SIGNAL PROCESSOR

In the present invention, the signal processor-Fig. 2; 26 in Fig. 2D; in system, 71, of Fig. 6; 200 In Fig. 7; and elsewhate--is clean invention, the signal processor--Fig. 2; 26 in Fig. 2D; in system, 71, of Fig. 6; 200 In Fig. 7; and elsewhate---is clean the communication controlling and monitoring subscriber station operations. It makes capacity for regularing communications consumption by selectively decrypting programming and/or control signals. It has capacity for right in the control signals automatically to said programming on each of many channels which enables subscriber station apparatus to for the automaterially to said programming. It has capacity for transferring records automatically to remote stations that bill subscribers on programming usage. It has capacities for processing in other fashions that become apparent in this full apperituation.

Fig. 2 shows a signal processor configured with a cablecast and a broadcast input. At swich, 1, and mixers, 2 and 3, signal processor, 26, monitors all frequencies available for reception to identify available programming. The inputted information is the entire range of frequencies transmitted on cable and available to a local intervision and mixers. The broadcast transmission and mixers as which, 1, and mixers, 2 and 3, are controlled by local oscillator and switch onto: 6, Bosillator, 6, is controlled to provide a number of discrete specified frequencies for the particular radio and television channels required. The swiftch 1, acts to select at elevision frequency of interest input and passes transmissions to mixer, 3, which, with the controlled oscillator, 6, acts to select at elevision frequency of interest that is passed at a fixed frequency to a TV signal decoder, 30. Simultaneously, mixer, 2, and the controlled oscillator, 6, act to select at elevision frequency of interest that is passed at a radio frequency of interest which is inputted

Al decoders, 30 and 40, signal processor, 25, identilites specific programming and subject matter as said programming becomes evaliable for use and/or viewing. Decoder, 30, shown in Fig. 28, deletel eignal information medded in the respective inputted television and radio frequencies, render said information into digital signals that subscriber station appearatus can process, modify particular signals that subscriber station appearatus can process, modify particular signals through the addition and 28 or deletion of particular information, and output signals to buffer/comperator, 8.

Buttletricomparator, 8, receives signals from said decoders and from other inputs and organizes the received intormailton in a predetermined fleshion. Butletricomparator, 8, has expectly flor comparing a portion or portions of inputted
information to preprogrammed furformation and for operating in preprogrammed fashions on the basis of the results of
comparing, it has capacity for detecting particular end of the signals, in a predetermined fashion, butlet/comparator,
30. determines whether given signal information requires decryption. Butlet/comparator, 8, and a controller, 20, determine whether signal processor, 28, is enabled to decrypt said information. If signal processor, 26, is so enabled, butlet/
comparator, 8, transfers said information to decryption to controller, 9, discerds eaid information. Butletricomparator, 8, discerds eaid information to butlet of comparator, 9, discerds eaid information on tendire decryption to controller, 12.

Decyptox, 10, is a standard digital decyptor that receives signals from buffaricomparatior, B, and under control of controller, 20, uses conventional techniques to decypt signals. Decyptor, 10, transfers decyptised signals to controller, 12.

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Controller, 12, is a standard controller that has microprocessor and RAM capacities and one or more ports for transmitting information to external apparatus. Controller, 12, may contain read only memory (TROMY), Centroller, 12, receives signals from butter/comparator, 8, and decryptor, 10, analyzes signals from butter/comparator, 8, and decryptor, 10, analyzes signals in a predetermined testinon; and delemente whether they are to be irransferred to external equipment or to butter/comparator, 14, or both, if signals are to be transferred to external equipment or to butter/comparator, 14, or both, if signals are addressed and transfers them. If they contain meter and/or monitor information, controller, 12, selects and transfers appropriate information to butter/comparator, 14. Controller, 12, bas capacity to modify received signals by adding and/or deleting information. Controller, 12, receives time information from clock, 18, and has means to deley transfer.

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Eutlan/comparation, 14, receives signal information that is meter and/or monitor information from controller, 12, and from the information into matter with one are accorded. The and or the conditions and transmitted is made and the condition received. The and or to more remote sites, Buller/comparation, and transmitted is enough is equal records and to discard unnecessary information more interest Buller/comparation, 8, has capacity to initiate or modify signal records and to discard unnecessary information. To avoid dipulsited stellar buller/comparation, 14, has means for counting and/or discarding duplicate instances of signal information from clock, 18, and has means for incorporating interesting interesting information into signal records. Buller/comparation, 14, spontate under control of controller, 20, and controller, 20, can cause modification of the formation of and information in signal records at buller/comparation, 14, appoints records at buller/comparation in signal records at buller/comparation in signal records and its perpogrammed with appropriate control of sedicated of or-board* controller, 144, which is prepogrammed with appropriate control instructions and is controlled by controller, 20, and

micro proprogramment min appropriate Control institutions and is controlled by Controlled, 20.)

55 Digital recorder, 18, is a memory storage element at sandard design that receives information from buffer/ comparator, 14, and records said information, in a predetermined fashion, recorder, 18, can determine and inform controller, 20, automatically when it reaches a certain level of fullness.

Signal processor, 26, has a controller device which includes programmable RAM controller, 20; ROM, 21, that may

contain unique digital code information capable of identifying signal processor, 26, and the subscriber station; an autoractic digital getive 24, and a telephone unit, 22. A portion of ROM, 21, is ussable programmable ROM FEPROMY or to other form of programmable nonveigite memory. Undor control particular preprogrammed instructions at that portion of ROM, 21, that is not an easable, signal processor, 26, has capacity to erase and reprogram said EPROM. Controller, 20, has respectly for controlling the operation of all elements of the signal processor and can receive operating information from said elements. Controller, 20, has capacity to turn oil any element of controlled subscriber station apparatio, in whose of in part, and erase any of all parts of eraseble memory of said controlled apparatus.

The signal processor of Fig. 2 is but one embodiment of a signal processor. Other embodiments can monitor frequencies or soften than ratio and stevision through addition of other signal decoders such as that of Fig. 25 below. Embodiments can reaches frade fluquencies continuously at decoders. One particular embodiment has no oscillator 6; switch, 1; mixora, 2 and 3; or decoders, 30 or 40. Another embodiment has only buffer/comparator, 14; recorder, 16; clock, 18, and the control device apparatus associated with controllar, 20. Other embodiments will become apparent in this full specification.

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SIGNAL DECODERS

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Signal decoder apparatus are basic in this invention.

Decoder, 203, in Fig. 18 one such decoder that detects signal information embedded in an inputted television frequency. Decoder, 203, in Fig. 18 one such decoder, 103, which defines the channel to be analyzed. The channel signal passes to a standard amplitude demodulator, 32, to define the tolevision base band signal. This base band signal is transferred through separate paths to detected referes. The A hopus to a standard rine receiver, Safe fine croeker, 15 in channel signal information of one or more lines normally used to define a television picture. It passes said information to a digital clearor, 34, which eats to detect the digital signal information ambedded in said information and inputs detected signal information to controller, 35, such a propriate of safe audio information to high pass filter, 36, Said detector, 37, detects signal information on bedded in said audio information and inputs detected signal information of said audio information in or digital detector, 34, which detects signal information to digital detector, 39, which detects signal information to digital detector, 39, which detects signal information or netwoetded in any other portion of said television channel and inputs detected signal information to controller, 39, the receiver, 33, high pass filts, 36, 31, and 38, and controller 39, and controller of controller 39, controller, 39, and controller 39, and controller of controller 39, and controller 39, and controller of controller 39, and controller 39,

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Fig. 2B shows a radio signal decoder. Decoder, 40, in Fig. 2 is one such decoder. A selected traquency of interest is inputited at a fixed frequency to standard radio receiver circuity, 41, which receives the radio information of said frequency and transfers said radio information to radio decoder, 42. Radio decoder, 42, decodes the signal information embedded in said radio information and transfers said decoded information to a standard digital detector, 43. Said detector, 43, detects the binary signal information is said decoded information and inputs said signal information controller, 44. Circuity, 41; decoder, 42; and detector, 43, all operate under control of controller, 44.

Fig. 2C shows a signal decoder that detects and processes signal information embedded in a frequency other than television cracio. A selected other frequency (sector as microwave frequency) is inputited to appropriate other receiver circuity. 45. Said circuity, 45, receives and transfers information to detector, 46. Said detector, 46, detects binary eignal information and inpute said eignal information or circuity, 45, and detector, 46, operate under

controllor, 47.

Each decoder is controlled by a controller, 39, 44, or 47, that has buffer, microprocessor, FOM, and FAM capacities.

Each decoder is controller, 39, 44, or 47, include EPROM capacity. Said FOM and/or EPROM may contain digital code capable of Identifying its controller, 39, 44, or 47, uniquely, Capacity exists at said controller, 39, 44, or 47, to rerasing said EPROM, and each FAM and EPROM are reprogrammable. Controller, 39, 44, or 47, is preprogrammed to process any givon instance of signal information automatically, Controller, 39, 44, or 47, is preprogrammed to process any givon instance of signal information information to said appearatus. Said controller, 39, 44, or 47, also has means for communicating control information with a controller, 30, 48 eignal processor, 38.

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60 THE SIGNAL PROCESSOR SYSTEM

Signal processing appearatus and methods involve an artended system (ccused on the signal processor, Fig. 2D above one embodiment of a signal processor, Exp. 2D and system contains signal processor, Exp. 2D and statement of a signal processor, Exp. 2D and 2D, Exchant Statement of a signal decoder reay be a TV signal decoder (Fig. 2A) or a ratio signal decoder (Fig. 2C) depending on the nature of the frequency input. Each decoder, 27, 28, and 29, are other signal decoder (Fig. 2C) depending on the nature of the frequency input. Each decoder, 27, 28, and 29, are other signal decoder, expressed, converted, converted, and possibly modified signals to buffer/comparator, & and to other apparatus, Each decoder, 27, 28, and 29, site has capacity for transferring momitor information to buffer/comparator, 14. Controller, 20, has capacity to control all decoder apparatus.

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- 27, 28, 29, 30, and 40.
- Not every installed decoder requires all the apparatus of Figs. 2A, 2B, and 2C, For oxample, because a tolovision base bard signair is inputed to decoder, 203 of Fig. 1, said decoder does not require filler, 31, and demodulator, 32. Decoders, 27, 28, and 29, communicate monitor information to buffer/comparator, 14, by means of bus, 13.

THE SIGNALS OF THE INTEGRATED SYSTEM

Signals are the modalities whereby stations that originate transmissions control handling, generating, and displaying of programming at subscriber stations, ("SPAM" refers to signal processing apparatus and methods of the present
invention.) SPAM signate control broadcast stations, cable system headends and media centers. Stations that retreasmit transmissions are "informediate transmission stations" and where subscribers view programming are "uthmate
receiver stations."

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The present invention provides a unitied signal system for addressing, controlling, and coordinating all stations and apparatus. One objective is to have capacity to accommodate newly developed hardware while still scrving older hardware. This means that the unitied system does not consist of one immusble version of signal composition. Bather it is a family of versions. Accordingly, this specification speaks of "simple preferred embodiments" and "the simplest preferred embodiment rather than just one preferred embodiment.

THE COMPOSITION OF SIGNAL INFORMATION

SFAM signals contain binary information. Fig. 2E shows one example of signal information (excluding bit information required for error correction). The information commences with a headed that synchronizes subscriber station apparatus in analysis of the information patient that follows. Following said header are an execution segment, at meter monitor segment, and an information segment. The header and execution and meter-monitor segments consistint or command. A command is addressed to paticular subscriber station apparatus and causes said appearatus to perform a particular function or functions called "contribuild functions". Meter-monitor segments cause subscriber station signal processor systems to assemble, record, and transmit meter records and monitor records to remote stations.

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In the simplest preferred embodiment, all headers consist of two bit binary information, and commands are identified by one of three binary headers:

- 10 a command with an execution segment,
- 00 a command with execution and meter-monitor segments, and
- 01 a command with execution and meter-monitor segments that is followed by an information segment.

Execution segment information includes the subscriber station apparatus that the command addresses and the controlled functions said apparatus is to perform. "ITS" refers to intermediate transmission station apparatus, and "URS" to ultimate receiver station apparatus. Examples of addressed apparatus include:

- ITS controller/computers (73 in Fig. 6),
- URS signal processors (200 in Fig. 7), and
- URS microcomputers (205 in Fig. 7).
- Examples of controlled functions include:
- Load and run the contents of the information segments

Commence the video overlay combining designated in the meter-monitor segment, and

Print the contents of the information segment.

56 Execution segments invoke preprogrammed operating instructions at subscriber station apparatus. For each appropriate addressed apparatus and controlled function combination a unique binary value is assigned. In the preferred embodiment, every execution segment contains the same number of bits.

The preferred embodiment includes one command called the "pseudo command" that is addressed to no appa-

ratus. By transmitting pseudo command signals, transmission stations cause receiver station apparatus to record me-ter-monitor segment information without executing controlled functions.

Meter-monitor segments contain meter information and/or monitor information. Examples include:

meter instructions,

origins of transmissions,

unique identifier codes for each program unit (including commercials), and

codes that identify the subject matter.

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any given category such as origins of transmissions, each distinci item such as each network source, broadcast, or cabte head end station has a unique binary information code. Because the number of categories of meter-monitor information varies from one command to the next, the length of meter-monitor segments varies. Each instance of a each category, a series of binary bits (a "field") axists in the meter-monitor segment to contain the information. In meter-monitor segment includes a format field that contains information that specifies the format of the meter-monitor segment of said instance. Within said field is a group of binary information bits (the "length token") that identifies the number of bits in a meter-monitor sagment of said format. Each distinct meter-monitor format also has a unique binary code. Fig. 2F illustrates one instance of a meter-monitor segment (excluding bit information required for error correclion). In the preferred embodiment, the bits of the length token are first in each meter-monitor segment

Information segments follow commands and can be of any length. An information segment can transmit any information that a processor can process.

In the simplest preferred embodiment, a fourth type of header is:

11 - an additional information segment transmission following a "01" header command and one or more information segments which additional segment is addressed to the same apparatus and invokes the same controlled functions An instance of signal information with a "11" header contains no execution segment or mater-monitor segment inforas said *01* command. 52

for communication. Fig. 2H shows three padding bits at the end of the twenty-one bits of the command of Fig 2G. to In the preferred embodiment, "padding bits" render any given SPAM command into a bit length that is complete

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All information transmitted with a given header is calted a "message", and a message consists of all the SPAM information from the first bit of one header to the last bit before the next header. The information of any given SPAM transmission consists of a series or stream of messages. render the information into eight-bit bytes.

Cadence information which consists of headers, certain length tokens, and "and of file signals" enables subscriber station apparatus to distinguish each instance of header information in message stream and, hence, the individual mossages of said stream. Subscriber station apparatus are preprogrammed to process cadence information. Commands with "10" headers are a header+exec constant length. By proprogramming subscriber station apparatus for processing length token information, the present invention enables said apparatus to determine the bit, following a the present invention enables said apparatus to determine the bit, following a "O1" header, that is the next instance of is the minimum necessary to distinguish said sequence. At any given time atternate lengths exist. One end of file signal is five bytes of EOFS bits. Another is eleven bytes of EOFS bits. Which is used depends on the nature of the transmission *00" header, that is the next instance of header information. By preprogramming apparatus to detect and of file signals. (11 is an EOFS bit, and '0' is a "MOVE bit.") The length of said sequence (disregarding error correction information) header information. In the preferred embodiment, an end of file signal consists of a sequence of "1" bits (eg. "11111111")

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Fig. 21 depicts one instance of a stream of SPAM messages. Each roctangle represents one signal word. Fig. 21 shows a series of three messages. Each is composed in a whole number of signal words. The first consists of a command followed by padding bits followed by an information segment followed by an end of file signal. The second consists of a command followed by padding bits. The third consists of a command alone.

DETECTING END OF FILE SIGNALS

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In the prosent invention, any microprocessor, buffer/comparator, or butter can be adapted to detect and of file signals. At an apparatus so adapted, particular dedicated capacity exists. Said capacity includes three memory locations for comparison purposes, one to serve as a counter, and three to hold true/false information. Said locations are the "Word Evaluation Location," "Standard Word Location," "Standard Length Location"; "WORD Counter"; "WORD

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Location and WORD Counter are dynamic memory locations capable of holding, at a minimum, one byte. The WORD At said Word Evaluation Location is one signal word of received SPAM information. At said Standard Word Location firmware. Said dedicated capacity is called an "EOFS valve". The Word Evaluation Location and Standard Word Location are conventional dynamic memory locations each capable of holding one signal word. The Standard Longth Flag, Empty Flag, and Complete Flag are each dynamic memory kocations capable of holding, at a minimum, one bit. is one signal word of EOFS bits. One word of EOFS bits is called an "EOFS WORD." At the WORD Counter is information of the number of EOFS WORDs that said valve has received in uninterrupted sequence. Said Flag locations contain "0" or "1" to reflect true or talse conditions.

An EOFS valve receives binary information of one SPAM transmission from one external transforring apparatus and outputs information to one external receiving apparatus.

from said controller. Said EOFS-signal-detected information causes said controller to determine how to process the information at said valve and to transmit either a transmit-and-wait instruction or a discard-and-wait instruction to said complate-and-waiting information to said controller. Alternatively, said discard-and-wait instruction causes said valve Determining that an end of file signal has been detected causes said valve to inform external apparatus of the presence of an end of file signal. As one example, for apparatus that operates under control of a controller, instructions cause said valve to transmit EOFS-signat-detected information to said controller then to wait for a control instruction valve. Said transmit-and-wait instruction causes said valve to transfer one complete and of file signal then transmit merely to set the information at said WORD Counter to zero (thereby discarding said end of Itle signat) and transmit complete-and-waiting information to said controller. In the preferred embodiment, said EOFS-signal-detected information and said complete and waiting information are transmitted as interrupts to the CPU of said controller. 8

In order to define and of file signals pracisely, a signal word that contains at least one MOVE bit is always transmitted immediately before the uninterrupted sequence of EOFS WORDs of any given end of file signal.

THE NORMAL TRANSMISSION LOCATION 55

In television, the normal transmission location is in the vertical interval of each frame of the television video. In radio, the normal location is in the audio above the range normally audible to the human ear. In broadcast print or data SPAM signals are generated at transmission stations and embedded in television or radio or other programming.

communications, the normal location is the same as the conventional information. 8

OPERATING SIGNAL PROCESSOR SYSTEMS

Five examples focus on subscriber stations where the system of Fig. 2D and the apparatus of Fig. 1 operate in common. Fig. 3 shows one auch station. SPAM-controller, 205C, is a control unit like controller, 39, of decoder, 203, with capacity for transferring information to and receiving from the CPU of microcomputer, 205; and capacity for translerring information to one or more input buffers of microcomputer, 205. SPAM-controller, 205C, has capacity to control directly the PC-MicroKey 1300 System. g

operation of decoder, 203; SPAM-controller, 205C; and microcomputer, 205. Combined information is displayed at each subscriber station. In the second, the combining of Fig. 1C occurs only at selected subscriber stations. The second selected decryption and metering. Monitor information is collected at selected stations. The fifth example adds signals All five examples relate to the Fig. 1C combining of "One Combined Medium." The first focuses on the basic combining synch command is partially encrypted, and said stations are preprogrammed to decrypt said command Said command causes said stations to retain meter information. In the third, combined information is displayed at cies that collect statistics on viewership and programming usage. The fourth example provides a second illustration of mand causes selected subscriber stations to transfer recorded meter and monitor information and causes computere each subscriber station. Monitor information is processed at sefected stations for one or more so-called "ratings" agen identified at decoders, 30 and 40, of signal processor, 200, in the last three examples, the first combining synch com at remote agencies to receive and process said information. â \$

Each example focuses on three messages. The first is associated with the first combining synch command. Said command has a '01' header, an execution segment and a meter-monitor segment of six fields followed by a program instruction set and an end of file signal. Said command addresses URS microcomputers, 205. Each meter-monitor field identifies one of the following: S

the origin of said "Wall Street Week" transmission,

the subject matter of said "Wall Street Week" program,

- the program unit of said program,
- the day of said transmission,
- . the supplier of the program instruction set, and
- the format of said segment.

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- (Meter-monitor information that identifies the unit of a program may be called the 'program unit identification code'.) The second massage is of the second combining synch command. Said command has a 'Yo' header, an execution segment, a meter-monitor egement of five fields and addressee URS microcomputers, 205. Each meter-monitor field contains information of one of the following:
- the subject matter of said "Wall Street Week" program,
- the program unit of said program,

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- the unique code of said overlay given said program unit,
- the minute of said transmission, and
- the formal of said segment.

The third message is of the third combining synch command, Said command has a *10* header and an exacution 25 segment and addresses URS microcomputers, 205. In encrypted commands, meter-monitor segments include an additional field; meter instructions.

All subscriber station apparatus are preprogrammed to perform automatically each step of each example. Receiving SPAM signal information causes subscriber station apparatus to process said information.

At the outset of each example, meter record information of prior programming exists at buffer/comparator, 14. 30 Monitor record information exists at buffer/comparator, 14, associated with the source mark of decoder, 203. Recorder, 16, has reached a level where the next signal record will exceed fullness information.

EXAMPLE #1

35 The lirst example begins as divider, 4, starts to transfer, in outputted composite video, the embedded binary information of the lirst message.

Receiving said information at decoder, 203, (which does not include a filler, 31, or a demodulator, 32, because its input is composite video) causes tine receiver, 33, to detect and transfer said embedded information to digital detector. 34, which detects and transfers said biney information with correcting information to controller, 39. Using forward error correction techniques controller, 39, checks said information and corrects it as necessary. Using conversion protocol techniques, controller, 39, converts said corrected information into binary information that receiver station apparatus can receiver station apparatus.

(Frequently in this disclosure, specific quantities of bits and bit locations are cited. No attempt is made to account for the presence of parity bits among transmitted SPAM information or at memory locations because techniques for distinguishing and processing bits of communicated information separately from parity bits are well known in the art.)

Said binary information is inputted to the EOFS valve of controller, 39.

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Pacaiving the header and execution segment causes controller, 39, to determine that said message is addressed to URS microcomputers, 205. So transfering said message is the controlled function that each feature and execution asgment cause; controller, 30, to perform As said valve transfers converted binary information of said message, controller, 30, and transfers converted binary information of said message, converted bits. Said constant is the number of bits in a SPAM header and is called "H." Controller, 39, determines that information at SPAM-header memory (101) does not match "11". Not estilling in a match causes controller, 39, determines that information at SPAM-exec register memory. Said second constant is the number of bits and record said bits at SPAM-exec register memory. Said second constant is the number of bits in a SPAM execution segment and is called "Y." Comparing the information as said SPAM-exec memory (the execution segment) with preprogrammed controlled-function-throxing information, controller, 39, to execute preprogrammed transfer to SPAM, excelled preprogrammed transfer to SPAM, as a said instructions cause controller, 30, to transfer to SPAM-controller, 2050, the SPAM nessage associated with the information at SPAM-header memory.

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(Whenever comparing execution segment information to controlled function-invoking information at SPAM apparatus resuts in a faiture to match, said faiture causes said apparatus to discard all received information of the message of said execution segment.)

Receiving the header and execution segment causes SPAM-controllor, 205C, to determine the controlled functions is that said message hashous URS microcontrollers, 205C, to perform and to execute the instructions or said functions. SPAM-controller, 205C, seelest the first Hist and determines that the '01' header does not match '11'. Not resulting is a match causes controller, 39, to select the next X bits and compare the execution segment with controlled-function-invoking-e 205 information. A match with execute-et-205 information causes SPAM-controller, 205C, to invoke pre-programmed beachun-and-code instructions that control beaching unamony. SPAM-controller, 205C, secutes and load-fun-and-code instructions.

(No change lates place between controller, 33 and SPAM-controller, 205C, in the execution segment of the first combining synch command. This is one of many instances in this specification where a given SPAM command invokes different controlled functions at different appearable she preparatus are preparatus and differently.)

Under control of said instructions, SPAM-controller, 205C, must process the length loken of a mater-monitor eggfrecord said this structions causes PAM-controller, 205C, or abeter at third preprogrammed constain number of bits and
record said bits at particular memory, SPAM-controller, 205C, episer at he intranslation at said contains it the number of bits in a length token and is called "L. Beginning
with the bit immediately after the last of said X bits, SPAM-controller, 205C, selects L. bits and records said bits at
SPAM-length-into-@205 register memory, SPAM-controller, 205C, compares the information at said memory with preprogrammed token-comparation -@205 information and elemenhanes a match. Said match causes SPAM-controller,
205C, to place bel-length-number information at ead-memory. Said information is the number of bits, following the last
of said L bits, that remain in the mater-monitor segment associated with said length token. Said number is one of
associated with any given length token is called "MMS-L", and the number of bits in any given moter-monitor segment
is called, "MMS-L".

EXAMPLE #1 (SECOND MESSAGE)

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Receiving the second message causes controller, 39, to determine that said message is addressed to URS miscrocomputers, 205. The execution segment invokes said transfer-to-205 instructions. The header invokes startised to Ob-header-message instructions, controller, 39, executes process-length-token instructions, aslects L bits, compared Sand determines that information an information as PSPAM-length-information process-length-token instructions, aslects L bits, compared associated with said X-devel and place said information at PSPAM-length-informacy. The numeric value of said information is MMS-L. Said transfer-tok-header-message instructions cause controller, 39, tead preprogrammed controller, second as proprogrammed controller, second as proprogrammed controller, 39, determines the number of bits in the command information of said message. Controller, 39, transfers complete bitary information of the miscrophered in the command information of said message. Controller, 39, transfers

that identifies the format of the meter-monitor segment, executes locate-program-unit instructions and places at first-CPU of the microcomputer, 205, and transmits restore-efficiency instructions to said CPU that include information at first-working memory and that cause said microcomputer, 205, in a fashion discussed more fully below, to restore Receiving said second message causes SPAM-controller, 205C, to execute preprogrammed conditional-overlay. at-205 instructions. Said instructions cause SPAM-controller, 205C, to execute "GRAPHICS ON" at the PC-MicroKey System of microcomputer, 205, if particular conditions are satisfied. The Image at video RAM (Fig. 1A) must be relevan to the programming in which said message is embedded. More precisely, program unit and overlay number information must match. SPAM-controller, 205C, selects the bits of the meter-monitor format field. Comparing invokes processspecific-format instructions. SPAM-controller, 205C, places at SPAM-mm-format-@205 register memory Information memory. A match causes SPAM-controller, 205C, to execute locate-overlay-number instructions. Overwriting the innumber field. (The information of said field is "00000001".) SPAM-controller, 205C, compares the information at said memory fails to match SPAM-second-precondition memory, the SPAM-controller, 205C, interrupts the operation of the working memory information of the program unit field. SPAM-controller, 205C, compares the information at said mem ory, which is the program unit identification code of "Wall Street Week", to information at SPAM-linst-precondition register formation previously there, SPAM-controller, 205C, records at first-working memory the information of the overlay memory to "00000001" at SPAM-second-precondition register memory. A match results indicating that microcomputer 205, has completed placing appropriate Fig. 1A image at video RAM. (At any subscriber station where first-working ô ş 8

EXAMPLE #1 (THIRD MESSAGE)

The Ihird message is transferred to decoder, 203. The execution segment causes controller, 39, to determine that

said message is addressed to URS microcomputers, 205. Controller, 39, compares information at SPAM+header memony to header-dentification information and executes proprogrammed trainfer-to-theader-message instructions. Atlany given line, 110° header command information is of one constant length. The afformantioned header-texac constant is "H+X" and is the sum of H plus X. Controller, 39, transfers complete information of the message.

SPAM-controller, 205C, executes "GRAPHICS OFF" then transmits a clear-and-continue instruction to the CPU of microcomputer, 205, the function of which is described more fully below.

EXAMPLE #1 (A FOURTH MESSAGE)

A fourth message illustrates processing an "11*header message. The program originating studio transmits a fourth message. The first two bits of the first signal word of are an "11*header, and the remaining bits are padding bits. The first signal word of the ands segment is immediately after said first word. An end of file ands said message.

Controllor, 39, selects and records H bits (the *11* headen) at SPAM-header register memory then determines that the information at slad memory matches 11-header-involving information. Said match causes controller, 39, to execute process-11-header-nessage instructions that cause controller, 39, to execute controlled functions as if the information at SPAM-last-01-header-exact register memory were the execution segment of said message. Said information invokes transfer-to-205 instructions that cause controller, 39, to transfer said message in the same tashion that applied to the first message of example #1. (If no information were to exist at SPAM-last-01-header-exec memory, controller, 39, would discord all message intornation onli in end of tile signal were received and discorded.)

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AI SPAM-controller, 205C, information at SPAM-last-01-header-exec-0.205 register memory invokes load-runand-code instructions. As with said first message, said instructions control the loading, at the main FAM of microcomputer, 205, and running of the Information segment information. SPAM-controller, 205C, executes load-r1-headermessage instructions.

EXAMPLE #2

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In example #2, the first and third messages of "Wall Street Week" are transmitted just as in example #1, but the second message is partially encrypted. The execution segment and all the mater-monitor segment except the lengthtoken are encrypted, using standard techniques that anacrypt binay information without altering the number of bits. The cadence information-the "Or header, the length-token, and any padding bits at the end of said messages-remain unencrypted. After encryption, the execution segment is identical to an execution segment that addresses URS signal processors, 200, and instructs said processors. 200, to use a decryption key J and decrypt the message in which said segment occurs.

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As described above, before any messages of "Wall Streat Week" are transmitted, control invoking instructions command URS microcomputere, 205, to set their PC-MicroKey Model 1300 Systems to the "Graphics Off" mode. Thus, at the outset of example #2, no microcomputer, 205, is transmitting combined video to its associated monitor, 202M.

When decode, 203, receives the second message of example #2, controller, 39, determines that said message is addressed to URS signal processors, 200, and transfers said message to buffer/comparator, 8, of signal processor, 200. Said second message causes buffer comparator, 8, to compare a portion of the execution segment to preprogrammed comparison information. A match causes buffer/comparator, 8, to compare to portion of the execution segment to preprogrammed comparison information. A match causes buffer/comparator, 8 to transfer to controller, 20, information that with decorpic-with-key-4 information.

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(It is to lacilitate processing at stations that are not preprogrammed with nocessary decryption key information that the cadence information of an otherwise encrypted message must emain unencrypted. Were the header, lengthtoken or paddring bits encrypted, said stations would be unable to locate the header of the following message. Effective SPAM processing would cease until said stations detected an unencrypted and of file signal).

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Said match causes controller, 20, to execute decrypt-with-J instructions and to select and transfer key information of J to decryptor, 10. Information of the header invokos decrypt-a-00-header-message instructions. Controller, 20, transmits to controller, 12, an instruction and mark information that identifiles J as the decryption key.

50 Controller, 12, executes preprogrammed transfer-and-meter instructions then records said mark of key J at decyption-mark-®12 register memory.

Decryptor, 10, commence reserving information, decrypting it using key Jand transforting it to confroller, 12. Said decrypt-00-header-message instructions causes confroller, 20, to cause decryptor, 10, tonerale fine first H bits without decrypting said bits, to decrypt and transfor the next X bits, to transfor the next L bits without decrypting said bits, to decrypt and transfor the next X bits, to transfor the next L bits without decrypting said bits, to decrypt and transformed the next L bits without decrypting said bits.

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Controller, 12, determines that said message is addressed to URS microcomputers, 205, and transfers said message. At microcomputer, 205, the second combining synch command executes "GRAPHICS ON", causing microcomputer, 205, to transmit combined programming to monitor, 202M, where Fig. 1C is displayed.

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(No second combining synch command reaches microcomputers, 205, at subscriber stations not preprogrammed with decryption key J. When Fig. 1C is displayed at stations preprogrammed with key J. said subscriber stations display

Fig. 15.)
Controller, 12, commences meter instructions and causes buffer/comparator, to add one incrementally to each

mater record at buffer/comparator, 14, associated with information that matches the mark of decryption kay J. Subsequently, decoder, 203, receives the third message which conveys the third combining synch command. Said command reaches all URS microcomputers, 205, and executes "GRAPHICS OFF". But only at sations preprogrammed with decryption key J does combining essee, at all other URS microcomputers, 205, "GRAPHICS OFF" has no effoct because each of said other URS microcomputers, 205, "GRAPHICS OFF" has no effoct.

Significant advantages of simplicity and speed are achieved by devising signal processing appetatus and methods that minimize the need for elective processing. With regard to said third combining synch command, for example, no step of decrypting is required to afford only those stations that are preprogrammed with decryption key J. No possibility exists that an error in decrypting may occur. No possibility exists that some station may take longer than proper to perform decrypting causing the image of Fig. 1.4 to be displayed donger than proper. The time that separates embedding and the ceasing an incrocomputers, 20st, can be the shortest possible interval.

THE PREFERRED CONTROLLER, 39.

in the preferred embodiment, controller, 39, of decoder, 203, and SPAM-controller, 205C, are one and the same and are called, hereinafter, "controller, 39".

Fig. 3A shows controller, 39. Buffar, 39A, and processor, 39B, parform lorward error correcting. Buffar, 39C, and processor, 39D, parform protocol conversion. Controlled functions are invoked at control processor, 39J. Having three processors enables controller, 39, to process information of three words simultaneously.

Each processor, 398, 39D, and 39J, has FAM and ROM and coneilules a programmable controller in its own right. Each processor, 39B, 39D, and 39J, controls its associated buller, 38A, 39C, and 39E respectively. Each buller is a conventional buller, Each buller, 39A, and 39D, transfers the information to its associated processor, 39B and 39D respectively. Buller, 39E, transfers information via ECFF Valve, 39F, to matrix switch, 39I.

Buffer, 396, is a conventional buffer with means for receiving information from external Inputs, in particular from controller, 12, of signal processor, 200 (the input from controller, 12 to SPAM-controller, 205C, in Fig. 3). Buffer, 39G, outputs information via EOFS Valve, 39H, tomatrix switch, 39! Buffer, 39G is configured to identify to control processor, 39J, which input is the source of any given instance of information and capacity to output selectively any given instance of neokvoid information.

EOFS Valves, 39F and 39H, operate under control of control processor, 39J, and monitor information continuously for end of file signals.

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Matrix switch, 391, is a digital matrix switch, well known in the art of tolephone switching, that is conligured for the small number of inpute and outputs required. Matrix switch, 391, operates under control of control processor, 393, and have agased to receive information from a multiplicity of unputs, including EOFS vibrous, 398 and 390, and control processor, 333, and to transfer formation to a multiplicity of outputs, including control processor, 391, the CPU of microcomputer, 205, butles/comparator, 8, of signal processor, 200, and other outputs, Annorg such outputs is one or more "hull outputs" with capacity for merely recording information at memory, heabey overwriting information processor, and a multiplicity of transfers information without modification, and a multiplicity of transfers an lake place simultaneously. The register memory is elegated processor, 393, include (but are not lineled to) SPAMA-input-signal register memory.

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whose length in bit locations is sufficient to contain the longest possible instance of SPAM command information with associated padding bits; the aforementioned SPAM-header and SPAM-exec register memories; SPAM-Flag-monitorinto, SPAM-Flag-at-secondary-control-level, (SPAM-Flag-executing-secondary-command.) SPAM-Flag-secondary SPAM-Flag-primary-level-3rd-step-incomplete SPAM-Flag-[secondary]-level-2nd-step-incomplete, SPAM-Flag-secondary-level-3rd-step-incomplete, SPAM-Flagfirst-condition-failed, SPAM-Flag-second-condition-failed, SPAM-Flag-do-not-meter, and SPAM-Flag-working register primary-input-source, SPAM-secondary-input-source, SPAM-next-primary-instruction-address, SPAM-next-seconddress-of-next-instruction-upon-primary-interrupt, and SPAM-address-of-next-instruction-upon-secondary-interrupt memories. All preprogrammed information associated with controlled functions and instructions that control controller, 39, are prepromemories each of which are one bit location in length; SPAM-length-info, SPAM-mm-format, SPAM-lirst-precondition SPAM-second-precondition, SPAM-last-01-header-exec register memories; particular SPAM-decryption-mark, SPAM ary-instruction-address, SPAM-executing-secondary-command, SPAM-last-secondary-01-header-exec, SPAM-admemories whose functions are described below; and a plurality of working register grammed at the RAM and/or ROM associated with control processor, 39J. SPAM-Flag-primary-level-2nd-step-incomplete. level-incomplete, 'n 8 જ

miting control instructions to and receiving information from such apparatus. In addition, control processor, 39J. con-trols the CPU and the PC-MicroKey 1300 system of microcomputer, 205, in certain SPAM functions and has capacity, Control processor, 39J, controls all apparatus of decoder, 203, (except decryptor, 39K) and has capacity for transvia matrix switch, 391, to transmit and roceive control information from said CPU and said system. In certain functions, controller, 20, of signal processor, 200, controls control processor, 39J, and control processor, 39J, has means for communicating control information directly with controller, 20. The RAM and/or ROM associated with control processor 39J, are preprogrammed with all information necessary for controlling.

receives information from matrix switch, 39f; outputs to buffer, 39H; has means for communicating control information directly with controller, 20, of signal processor, 200; and is controlled by said controller, 20, Decryptor, 39K, is preprodirectly with controller, 20, Decryptor, 39K, is prepro-Controller, 39, has a decryptor, 39K, that is identical to decryptor, 10, of signal processor, 200. Decryptor, 39K, grammod and has capacity for processing SPAM message information if lashions dascribed more fully below. In the preferred embodiment, to maximize speed all apparatus of controller, 39, are located on one microchip.

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EXAMPLE #3

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Example #3 focuses on selected subscriber stations where signal processing apparatus and methods collect mon-itor information for so-called "program ratings" (such as "Nielsen ratings") that estimate sizes of audiances. The sub-scriber station of Fig. 3 is so preprogrammed. The controller, 39, is the preferred embodiment. In all other respects example #3 is identical to example #1.

When EOFS valve, 39F, commences transferring the SPAM Dinformation of the first message, control processor, 39J, selects the first H bits and compares the information to 11-header-invoking information. No match results. Because control processor, 39J, is preprogrammed to process monitor information, instructions cause control proc-

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ossor, 39J. to compare the header with invoke-monitor-processing information. A match signifies the presence of metermonitor information and causes control processor, 39J, to enter "0" at SPAM-Flag-monitor-info register memory.

Control processor, 39J, processes the execution segment. A match causes control processor, 39J, to execute load-run-and-code instructions. 52

Control processor, 391, processes the length token then receives all remaining command information and padding bits in said first message. Control processor, 391, records the information at SPAM-input-signal memory. By receiving all command information and padding bits, control processor, 391, causes EOFS valve, 39F, to transfer every signal word in said message prior to the first word of the information segment.

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Then said load-run-and-code instructions cause control processor, 39J, to commence loading information at the main RAM of microcomputer, 205. Control processor, 39J, causes matrix switch, 39I, to cease transferring information to the CPU of microcomputa, 205; transmits an instruction to said CPU that causas said CPU to commence receiving information from matrix switch, 39f, and loading said information at main RAM; and causes matrix switch, 39f, to comfrom EOFS valve, 39F, to control processor, 39J, and commence transferring information from control processor, 39J, mence transferring information from EOFS valve, 39F, to said CPU.

Then, while EOFS valve, 39F, processes to detect the end of file signal and microcomputer, 205, loads the program input-signal memory and records said code at SPAM-first-precondition register memory. Control processor, 39J, places instruction set at RAM, said load-run- and-code instructions cause control processor, 39J, to execute the code portion ol said instructions. Control processor, 39J, tocates the program unit identification code in the information at said SPAM-

At stations that are not preprogrammed to collect monitor information, each control processor, 39J, commences *1 * at SPAM-Flag-primary-level-3rd-step-incomplete register memory, signifies completion of the code step.

waiting for interrupt information of the end of tile signal.

At any point where a station so preprogrammed commences waiting, the control processor, 39J, of the station of Fig. 3 is preprogrammed automatically to execute collect-monitor-info instructions. Said instructions cause control processor, 39J, of the station of Fig. 3 to compare SPAM-Flag-monitor-into memory with "0". A match results. Said match causes control processor, 39J, to cause matrix switch, 39J, to commence transferring information from control processor, 39J, to buller/ comparator, 14, of signal processor, 200, (said switch is simultaneously transferring informalion to the CPU of microcomputer, 205); to fransfer to said butler/ comparator, 14, header information that identifies a transmission of monitor information then the decoder-203 source mark of said decoder, 203, (which is preprogrammed 14, is the "Ist monitor information (#3)." Then control processor, 394, enters "1" at said SPAM-Flag-monitor-into memory. at control processor. 39J) then received information of said message recorded at said SPAM-input-signal memory Said received information is the first combining synch command, and said information transmitted to buffer/ comparator signifying completion of transfer of monitor information. \$ 20

to transmit EOFS-detocted information to control processor, 39J, as an interrupt signal then commence waiting for an In due course, EOFS valve, 39F, receives the end of file signal of said message which instruction from control processor, 39J.

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Receiving an interrupt signal of EOFS-detected information while under control of controlled function instructions

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39!, to cease transferring information from EOFS valve, 39F, to the CPU of microcomputer, 205, and to commence transferring information from control processor, 39J, to said CPU; transmits an instruction to said CPU that causes microcomputer, 205, to cease loading and execute the information so loaded as machine executable code of one job; and execute the instructions of said portion. In the case of said load-run-and-code instructions, an EOFS-detected interrupt signal causes control processor, 39J, to execute the run portion. Control processor, 39J, causes matrix switch, causes control processor, 39J, to execute a machine language jump to a predesignated portion of said instructions then transmits the discard-and-wait instruction, via control transmission means, to EOFS valve, 39F.

Said instruction causes EOFS valve, 39F, to set the EOFS WORD Counter to "00000000" and transmit complete and-waiting information to control processor, 39J.

Said load-run-and-code instructions cause control processor, 39J, to compare the information at said SPAM-Flagprimary-level-3rd-step-incomplete memory with "1". A match results which signifies control processor, 39J, has completed the code portion.

Having completed the controlled functions of said message, control processor, 39J, prapares to receive the next message. Control processor, 39J, causes matrix switch, 39I, to commence transferring information from EOFS valve, 39F, to control processor, 39J; places at SPAM-last-01-header-exec register memory information of said SPAM-exec and SPAM-last-01-header-exec memories; causes said valve, 39F, to commence processing inputted signal words memory; deletes from memory all information of said first message except information at said SPAM-first-precondition and outputting to matrix switch, 391; and commences waiting to receive information of a header. 5

As described in "One Combined Medium", running said program instruction set causes microcomputer, 205, to place Fig. 1A image information at video RAM. In addition, said set causes microcomputer, 205, after completing placing information at RAM, to transfer number-of-overlay-completed information and instructions to control processor, 39J, causing control processor, 39J, to place "00000001" at SPAM-second-precondition register memory, signitying that said image information is the first overlay of its program. 8

Receiving said 1st monitor information (#3) causes buffer/comparator, 14, to input said information to onboard

Onboard controller, 14A, records the source mark at source-mark. © 14A register memory; records at SPAM-inputcontroller, 14A. 55

memory of controller, 39J, and executes process-monitor-into instructions. (Onboard controller, 14A, processes simul-taneously with loading at microcomputer, 205, while control processor, 39J, waits to receive an EOFS-detected signal.) Streat Week* at said location; selects particular information at said SPAM-input-signat-©14A memory and records at said location; and selects preprogrammed record format information and places said information at a record location signal-**©** 14A register memory all of the information of said first message that was recorded at the SPAM-input-signal Said instructions cause onboard controllar, 14A, to locate a record of the prior programming displayed at monitor, 202M, and record said record at recorder, 16. Then said instructions cause onboard controller, 14A, to initiate a new monitor record location of said prior programming except the source mark; records the program unit identification code of "Wall and a comparison location. Onboard controller, 14A, organizes the information of said new monitor racord in a particular fashion. The command execution segment of the 1st monitor information (#3) causes signal processor, 200, to assemble the record in the format of a combined video/computer medium display and to include a format field identifying the formal of said record. (Were the execution segment of the pseudo command, signal processor, 200, would initiate a record for a conventional television program.) From the command meter-monitor segment, onboard controller, 14A, selects and records information that identifies the program unit, the origin of the "Wall Street Week" transmission, and the day of the transmission. Onboard controller, 14A, records a code that identifies monitor, 202M, as the display apparalus. Signal processor, 200, records date and time information from clock, 18, in first and last particular time field record that reflects the "Wall Street Week" programming. Onboard controller, 14A, deletes all information at the monitor locations that document the date and time respectively of the first and of the last received instances of monitor infor mation of the particular program unit and source mark.

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header information that identifies monitor information then the decoder-203 source mark then complete information of The second message of "Wall Street Week" causes control processor, 39J, to enter "0" at SPAM-Flag-monitor info memory and execute conditional-overlay-at-205 instructions. After executing "GRAPHICS ON", control processor the second combining synch command. Said information transmitted to buffer/comparator, 14, is the "2nd monitor 39J, compares said memory with "0". A match causes control processor, 39J, to transfer to buffer/comparator, information (#3), * Control processor, 39J, enters *1* at said SPAM-Flag-monitor-info memory. 8 S

Onboard controller, 14A, records at SPAM-input-signal-@14A register memory all information of said message that was recorded at SPAM-input-signal memory of controller, 39J, and executes process-monitor-into instructions. Said instructions cause onboard controller, 14A, to record date and time information from clock, 18, at the aforemen Buffer/comparator, 14, inputs said 2nd monitor information (#3) to enboard controller, 14A,

memory to the record format field associated with said monitor record. No match results which indicates that monitor information of the minute of the transmission provides new information. By comparing with information from clock, 18, the controller, determines whether "Wall Street Week" is being displayed at the time of its original transmission or has been "time shifted"; that is, recorded at a video tape recorder and played back. If the time is of original transmission, the controller, modifies the record format field with information that distinguishes said new record as a record of a display of an original transmission and enters other information into particular fields of said format. If the original transmission has been time shilted, the controller modities the format field with information that distinguishes said new record as a record of a time shifted display, entors all previously recorded information within the proper fields of said format, and records the new information of the minute of the transmission. The particular overlay information also provides new information. The controller records in a field of said new monitor record a count, starting with *1" for said first overlay, of the number of overlays processed in the course of said program unit. And it increments by one a separate tioned last time field of said new monitor record and to compare the mater-monitor format field at SPAM-input-signal said 2nd monitor information (#3) contains new information. Onboard controller, 14A, evaluates said new information and modifies the information content of said new monitor record by adding and/or deleting and/or replacing Information One element modified is the record format information which is replaced with new record format information. The meter monitor record count of the aggregate number of overlays displayed at monitor, 202M, over a month period.

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EXAMPLE #3 (THIRD MESSAGE)

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The embedded information of the third message of "Well Street Week" is inputted to decoder, 203. Control processor, 393, selects individuals on the first X bits affet the first Hois, records said information at SPAM-exc memory, and compares the information at said memory with controlled-function-brooking information. Ametich results with ceases overlay information causing control processor, 394, to execute cease-overlaying-at-205 instructions. Said instructions cause control processor, 394, to ease maints which, 391, to commence transferring information from control processor, 394, to the CPU of microcompute, 205; to transmit the instruction. GPAPHICS OFF, to said System, to cause maints which, 391, ceases farmsferring information to said System and commence transferring information from control processor, 394, to the CPU of microcompute, 205; to transmit the clear-and-continue instruction (the function of which is described more fully below) to said CPU, and to cause maints switch, 391, to be cease intensienting information to said CPU.

At the subscriber station of Fig. 3 (and at other stations), said instruction "GRAPHIGS OFF" causes said PC. Microkey System to cease combining the programming of Fig. 1.A and Fig. 18 and commence transmitting to monitor, 202M, only the composite video reading the monitor, 202M, the composite video reading the monitor, 4 (which causes monitor, 202M, to commence displaying only said video,) Setd clear-end-continue instruction causes microcomputer, 205, to commence processing in a predeter-mined fashion (which may be determined by the altonomentioned program instruction set).

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EXAMPLE #4

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In example #4, the first and second messages are both partially encrypted, and the combining of Fig. 1A and Fig. 18 occurs only at selected subscriber stations where the information of said messages causes deeppting and collecting on meter information as well as combining. Said messages also cause collecting of monitor information as well as combining. Said messages also cause collecting of monitor information at selected stations prepagaramed to collect monitor information.

Before the first message is embedded, all of the execution segment, meter-monitor segment, and program instruction set are encrypted, using standard techniques that encrypt binary information without attering the number of bits. The cadence information remains unencrypted. After encryption the execution segment is identical to an execution segment that addresses UFIS signal processors, 200, and instructs said processors, 200, to use decryption key Z and decrypt the message in which said segment occurs.

Receiving said message causes the station of Fig. 3, to decrypt the encrypted portions of said message; execute the controlled functions of the decrypted information; collect moter information and monitor information relating to said message; and fransfer moter information and monitor information to one or more remote processing stations, causing said stations to process each information.

When EOFS valve, 39F, commences transferring said first message, control processor, 39J, accepts the smalest number of signal words that can contain P bits, records the information of said vords at SPAM-input-signal register memory; selects information of the first H bits at said emonoy; cords said information at SPAM-hadaer memory; recommences accepting SPAM signal words from EOFS valve, 39F; ocebvas and records words at said SPAM-hadaer signal memory in sequence after the information already there until the quantity of signal words recorded at said memory equals the smallest number on words that can contain H-X bits; selects information of the first X bits at said SPAM-input-input-signal memory after the information and information at SPAM-exec memory and comparest the information at said memory with controlled-function-invoking information. A match results with hith-rasp-addressed-to-200 infor-

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mation. Said match causes control processor, 39J, to execute preprogrammed transfer-header-and-exec-seg-into-to-200 instructions. Said instructions cause control processor, 39J, to transfer to controller, 2D, of signal processor, 2QO, via control transmission means, an interrupt pagnal then penticular processi-this-message information then particular practicular procession at 39J information than information for the header and execution segment of said message.

Receiving said interrupt signal and information causes controller, 20, to compare the information of said execution segment to controlled-function-invoking-0 200 information and determine a match with decrypti-with-key-Z information that instructs controller, 20, to cause decryption of said first message with decryption key Z.

(Subscriber stations whose UFS signal processors, 200, are not preprogrammed with key Z discard said message.)
The station of Fig. 3 is preprogrammed to decrypt said message. The at-39J information and match cause controller,
20. to assentine decryptwise-Zet-39K instructions. Said instructions cause controller, 50, to select key information of Z
and transfer said information from controllers. The controllers of the controllers

and transfer said information then a particular decrypt-a-01-message instruction to decryptor, 39K.

Receiving said key information and instruction causes decryptor, 39K, to commence using said key information as its key for decryption and decrypting inputted information in a 01-header-message lashion.

Then said decrypt-with Z-at-39K instructions cause controller, 20, to transmit to control processor, 39J, an instrucif iron and mark information of Z. Said instruction causes control processor, 33J, to execute decrypt-and-mater-01-message instructions. Control processor, 39J, causes matrix switch, 39I, to commence transfering information from control processor, 33J, to decryptor, 39K; transfer all SPAM information at said SPAM-input-aignal memory; then causes matrix switch, 39I, to commence transfer all SPAM message information from ECPS valve, 39F, to decryptor, 39K; this fashion, control processor, 39J, causes all information of said message to be transferred to decryptor, 39K.

Then said instructions cause control processor, 39J, to prepare to execute, at secondary control level under primary control of said instructions, controlled functions proked by decrypted information. Control processor, 39J, places information at SPAM-next-primary-frattruction-address register memory which specifies the location of the next decryptant formation at SPAM-next-primary-frattruction-address register memory which specifies the location of the next decryptant-and-meter of the next decryptant and-meter 30 messenge information in section at SPAM-secondary-input-source register memory; causes matrix switch, 39I, to commence transferring SPAM messes as ge information from EOFS valve, 39H to control processor, 39J; places of or 18 SPAM-Flag-axeculing-secondary command level information; places of at SPAM-Hag-axeculing-secondary command level information; places of at SPAM-Hag-at-secondary-level register memory which signifies that control functions are being executed at said secondary level; and commences waiting to receive information of a subsequent SPAM header from which signifies informatify switch 39I receive information of a subsequent SPAM header from switch, 39I.

As decryptor, 39K, receives information from matrix switch, 391, decryptor, 39K, decrypts using key Z and transfers decrypted information to buffer, 39G. The decrypt-a-01-message instruction causes decryptor, 39K, to transfer the first. H bits without decrypting said bits then to decrypt and transfer all information following said this to the to decrypt and transfer all information following said this.

When EOFS valve, 39th, commences transferring decrypted information of the first mossage, control processor, 39J, selects information of the first X bits after the first H bits, records said information at SPAM-exer memory, and compares the information at seld memory with controlled-function-invoking information. A match causes control processor, 39J, to execute load-nu-end-codio instructions. Said instructions cause control processor, 39J, to execute load-nu-end-codio instructions. Said instructions cause control processor, 39J, to receive and signal endroy, selects information. Control processor, 39J, records additional signal words at SPAM-langthing signal memory, adects information the first L bits after the first H+X bits, records said information at SPAM-langthind network, determines a particular number of signal words to receive, records said words in sequence at said SPAM-ingral information and casses accepted ing SPAM-ingral information.

Said load-run-and-code instructions cause control processor, 394, to commence loading, Control processor, 394, causes the CPU of microcomputer, 205, to commence receiving information from maritis switch, 391, and loading said information at main FAM and causes matrix switch, 391, to commence transferring information from ECFS varive, 394, to said CPU. Beginning with the first signal word at ECFS varive, 394, which is the first word of the program instruction set in said message, microcomputer, 205, loads.

ean issue inseage, interdocipture, 205, redes.

Then said bad-run and-docid instructions cause control processor, 39J, to focate the program unit identification code information at said SPAM-first-precondition register memory and record said code at SPAM-first-precondition register memory and to commence waiting for interrupt information of the end of file signal from EOFS valve, 39H.

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Whenever control processor, 39J, is instructed to commence waiting, instructions cause said processor, 39J, to compare the information at the aforementioned SPAM-Flag-at-secondary-control-level memory with '0'. A match results which means that instructions may exist at the primary control level that control processor, 39J, should execute before commencing to wait. Said match causes control processor, 39J, to place at SPAM-next-secondary-instruction-address register memory the location of the next instruction to execute when control reverts to secondary-instruction-address gaster memory the location of the next instruction the oxecute when control reverts to secondary level instructions, place 1" at the SPAM-Raga-te-exordary-control-level memory; and commence executing control instructions beginning with that instruction whose location is at SPAM-next-primary-instruction-address memory.

The decrypt-and-meter-01-message instructions that begin at said location cause control processor, 39J, to meter. Control processor, 39J, causes matrix switch, 39J, to convinence transferring information from control processor, 39J, but increasion, 14's transfers header information that identities a meter information than decoder-203 source mark

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information then information of decryption mark 2 then all received information of said message recorded at SPAMhiput-signal memory; then causes matrix switch, 391, to cease transferring information from control processor, 39J, to said buffer/comparatior, 14. Said received information is the first combining synch command, and said information fransmitted to buffer/comparatior, 14, is the 11st meter-monitor information (#4). Control processor, 39J, enters 11* at SPAM-Fap-primary-lave-3d-step-incomplete egister memory signifying completion of the meter step and commencse waiting for interrupt information of an end of file signal.

In due course, EOFS valve, 39F, commences receiving the end of file signal. Said signal causes the subscriber station to cease toading; terminate decrypting; execute the program instruction set information as a machine language program; and commence waiting to receive from EOFS valve, 39F, the header of a subsequent SPAM message.

Receiving said and of file signal causes said EOFS valve, 39F, to transmit an interrupt signal of EOFS-signaldetected information to control processor, 39J.
Receiving said interrupt signal causes control processor, 39J, to transmit to controller, 20, of signal processor, 200,

via control information transmission means, a proprogramed EOFS-signal-detected interrupt signal and at-39J information.
Receiving said interrupt signal and information causas controller, 20, to execute preprogrammed end-01-or-1-message-decryption instructions. Said instructions causes controller, 20, to cause decryptor, 39K, to discard said key information of decryption key 2, to coase decrypting inputted information and to commence transferring all inputted Receiving said transmit-EOF-Signal instruction causes control processor, 39J, to transmit the aforementioned transmit-and-wait instructions to EOFS valve, 39F.

information to buffer, 39G, without alteration. Next said instructions cause controller, 20, to transmit a particular pre-

programmed transmit-EOF-signal instruction to control processor, 39J.

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Receiving setd transmit-end-wall instructions causes EOFS valve, 39F, to transfer sequentially eleven instances of EOFS WORD information that is, one complete and of its eignal-was witch, 39L to decaypor, 38K.

Receiving said eleven instances of EOFS WORD information causes decryptor, 39K, to transfer said information, without atteration, via buffer, 39G to EOFS valve, 39H.

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Receiving said information-more procisely, receiving the eleventh instance of an EOFS WORD in said information-causes (COFS valve, 394), to transmit an inferrupt signal to conflot processor, 304.

Receiving said interrupt signal causes control processor, 39J, to jump and execute the run portion of said loadrun-and-code instructions. Automatically, the instructions of said portion cause control processor, 39J to cause microcomputer, 20S, to cease loading information-at main FAM and execute the information so loaded as so-called 'machine ovecutable code.

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Flunning said program instruction set causes microcomputer, 205, (and URS microcomputers, 205, at other stations) to place Fig. 14 image information at video FIAM then cause control processor, 394, to place '00000001* at SPAM-second-precondition register memory.

Hacekining eaid 1st mater & monitor information (#4) causes bufler/comparator, 14, to compare the header information that identifies a triansmission of mater information to preprogrammed header-identification-91 4 information. A match results with particular meter-identification-information which causes bufler/comparator, 14, to select information of prodetermined bit locations which count in mater instruction field or said is mater & monitor information of prodetermined bit locations which count in the mater instruction field or said 1st mater & monitor information (#4) and to compare said selected information to proprogrammed matering-instruction-comparison information (Matches so the simple metering processes that buflet/comparator, 14, has capacity to perform by itself). Not resulting in a match causes buffar/comparator, 14, to transmit to controller; 20, particular preprogrammed instruct-to-mater information then said selected bitomation (the meter instruction selected bitomation (the meter instruction selected bitomation (the meter instruction of said message).

Receiving said information causes controller, 20, to compare said instruction to preprogrammed instruct-to-mater #20 information and to determine that said information matches particular 1-23-mater information that invokes these easts of instructions proprogrammed are controller, 20. The first set initiates assembly of a first meter record based on the program unit information of said first command. The second set causes assembly of a first meter record based on the supplier of the program instructions set. Under control of said first set controllers, 20, initiates assembly of said first record by selecting and placing at particular record locations at buffer/companior, 14, particular record format information, then program unit information from a meter-monitor field of said 1st meter & monitor information (#4), ocitypi of transmission information from a second field, date and time of processing information from the decryption 5 mark of said 1st meter & monitor information (#4), and finally date and inne of processing information from a second field, also and time of more said second send formation in the decryption 5 mark of said 1st meter & monitor information, the information of the supplier of said program instruction set from a mater-monitor field of 1st meter & monitor information, the information from a fourth field, origin of transmission information from a third flatid, asie and time of transmission information from a second field, origin of transmission information from a third flatid, and and time third set causes somirollers, 20, to cause buller/formparator, 14, to transfer sead second meter record to rescorder, 16, to record said meter record

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Completing metering functions causes controller, 20, to cause butler/comparator, 14, to exocute its proprogrammed monitoring functions. These functions proceed in the same feshion that applied to the 1st monitor information (#3). The new monitor record agentated by the 1st meter & monitor information (#4) includes decryption key information, not included in the new monitor record generated by the 1st monitor information (#3), and record format field information that reflects the presence of said decryption field information.

EXAMPLE #4 (SECOND MESSAGI

The meter instruction information of the second message of example 44 instructs subscriber stations to parform certain meter operations that are not performed in example 42. In all other respects the second message of example 44 is identical to the second message of example 42 and is encrypted just as in example 42. If all relations to the confidence of example 42 and is encrypted just as in example 42. If, 14 mago information exists only at subscriber stations where the first message has been decrypted. Only at each stations close program unit identification code information of "Vehal" stations can display fig. 15 information and the program of the program

said second message causes decryptor, 39K, to transfer the first H bits to buffer, 39G, without decrypting said bits, to decrypt and transfer the next X bits, to transfer the next L bits without decrypting said bits, to decrypt and transfer the next MMS-L bits, and to transfer any bits remaining, in so next MMS-L bits, and to transfer any bits remaining, in so Iroller, 20, determines a match with decrypt-with-key-J information, selects and transfers key information of J to decryptor, 39K, determines a match with "00" header information, and transmits a preprogrammed process-MMS-L instruction to control processor, 39J. Control processor, 39J, selects information of the first L bits after the first H+X bits, 20, transmits to decryptor, 39K, decrypt-a-00-header-message instructions which include information of MMS-L and execujes decrypt-and-meter-00-header-message instructions, transfers to decryptor, 39K, complete information of said mation. Receiving key information of J and decrypt-a-00-header-message instructions and the SPAM information of doing, decryptor, 39K, inputs complete unencrypted information of said message and causes EOFS valve, 39H, to Asceiving said second message causes the station of Fig. 3 (and other stations) to decrypt the encrypted portions of said message. Control processor, 39J, records X bits at SPAM-exec memory, determines a match with this-msgaddressed-to-200 information, and executes the aforementioned transfer-header-and-exec-to-200 instructions. Con determines the numeric value of MMS-L, and transmits to controller, 20, interrupt information of MMS-L. Controller transmits to control processor, 39J, an instruction and decryption mark information of key J. Control processor, 39J, second message, then prepares to execute at secondary control level controlled functions invoked by decrypted infor transfer said information to control processor, 39J. 8 52 8

Receiving said information causes control processor, 39.1, to compare SPAM-header memory with invoke-monitor processing information and enter 0° at SPAM-Flag-monitor-into register memory; record information and enter 0° at SPAM-Flag-monitor-into register memory; record information at SPAM-enseer enemory; determine a mater with seccute-conditional-overlay—at 205 information and execute conditional-overlay—at 205 information in care and execute message than boxele the program unit ideal meter -monitor information of said second message (which is the program unit ideal flags) and at 205 information to the information at SPAM-first-precondition register memory, causing a materio to each at

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(Al subscriber stations where program unit field information fails to match information at SPAM-first-precondition register memory-including all stations not preprogrammed with decryption key Z-conditional-overlay-sut-205 instructions cause the control processors, 39J, to enter "0" at the SPAM-Flag-first-condition-failed and SPAM-Flag-do-not mater register memories which are each normally "1" to cause the main and video FAMs of the microcomputers, 205, to be cleared; and to complete controlled functions.)

Resulting in a match causes control processor, 39J, then to locate the overlay number field meter-monitor information of said second message and compare said information to the information at SPAM-second-precondition register memory, causing a match to result.

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(At subscriber stations where the overlay number fails to match SPAM-ascond-pracondition memory, conditionaloverlay-st-205 instructions cause control processors, 594, to interrupt the operation of the CPUs of the microcomputers, 205, to restore efficient operation in a fashion described below, to enter 10° at SPAM-Flap-second-condition-failed register memory which is normally 11°; and to complete all controlled functions invoked by said message at the socondary control level).

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Fasulting in a match causes control processor, 39., (and control processors at other stations where matches result) to treatist to the Po-MicroRey System or microcomputer, 203, the instruction of VGRPHICSO ON and complete all controlled functions invoked at the secondary control level. 'GRAPHICSO ON' causes said PC-MicroRey System to combine Fig. 14 and Fig. 18 and transmit the combined programming to monitor, 202M, where Fig. 1C is displayed.

Completing all controlled functions invoked at secondary control causes control processor, 39J, (and control processors at other stations) to execute the mater portion of seld decrypt-and-meter-00-header-message instructions. Under control processor, 39J, compares SPAM-Flag-do-not-meter orgister memory to "0". No match

results

(At subscriber stations where matches result, the control processore, 39J, complete att controlled functions invoked by said second message without itensiering meter information and, at selected stations, without entering 1° at SPAM. Flag-monitor-information; Said selected stations are preprogrammed to collect monitor information.) Not resulting in a match causes contrid processor, 39J, to compare SPAM-Flag-second-condition-tailed register.

Not resulting in a match causes control processor, 39J, to compare SPAM-Flag-second-condition-falled regis memory to "1". A match results.

(At stations where no matches result, the control processor, 39J, transfers to the bufler/comparator, 14, header information that identifies a transmission of meter information at a station where inefficient operation of a microcomputer, 205, prevented combining, the decoder-203 source mark, the decryption mark of key J, then all received information of said second message recorded at SPAM-hiptur-aignal memory. Said transmitted information is the "2nd meter-montrior information-second precondition failed-refa.)"

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Resulting in a match causes control processor, 39J, to transfer to buffer/comparator, 14, header information that identifies a transmission of mater information then the decoder-203 source mark than information of decryption mark of key Jhen the received information of said second message. Said information that is transmitted to butfar/comparator, 14, is the "Zord meter-monitor information (44)," Control processor, 39J, enters "1" at SPAM-Flag-monitor-information and complete all controlled functions of said message.

Completing the controlled functions of said second message causes control processor, 39J, to compare SPAM-Flag-monitor-into memory with '0'. No match results.

(Al stations where matches result, the control processor, 39J, transfors to the buffer/comparator, 14, header infor20 mailorn that identifies a transmission of monitor information at a station where no combining occurred because first
precondition program unit information failed to match, the decoder-203 source mark, the decryption mark of key J,
then all received information of said second messeg recorded at the SPAM-input-signal memory. Said information that is transmitted is the "2nd monitor information (#4).")

Not resulting in a match causes control processor, 39J, to delete from memory all information of said second message and commence waiting to receive SPAM header.

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Raceiving said 2nd meter & monitor information (#4) causes butter/comparator, 14, to select information of the mater instruction field of said 2nd meter & monitor information (#4) and transmit to controller, 20, instruct-to-meter information then said motor instruction information.

Pacoiving said information causes controller, 20, to execute update-and-increment instructions. Said instructions are assessing the processor, 2000, to modify the list mater teacoid initiated by the 1st mater & monitor information (14). Executing said instructions causes controller, 20, to place information of the overlay numbar field as record field associated with said list mater record, eightlying the combining of said overlay at the subscriber station; place, at the record local cast occupied by format information, new format information; to increment by one the meter record associated with search decyplance. The meter is considered associated with each accordance of the combine and the meter is considered associated with search decyplance mark of said 2nd meter & monitor information (44); and to complete said update-architecement instructions.

Completing the comparing state operations in a completion in an including completion (14, to execute monitoring functions. These functions proceed in the fashion of the 2nd monitor information (#3). Onboard controller, 14A, includes decryption key information of J.

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(At each station where the aforementioned 2nd mater & monitor information-second precondition failed—(#4) is transmitted, add 2nd information invokes two sets of instructions preprogrammed a controllets. 20. The first set causes bulls accordingly, 20. The first set causes bulls accordingly, 20. The first set causes bulls accorded to a card one incrementally to see the method with decryption key information that matches the decryption key information. The second set causes controllet, 20, to assemble a record of a failed combining and record set recorder, 16. Said record includes information that identifies said record at lacond as information of a combining aborded due to inficient operation of a microcompute, 205; the unique digital code of the subscriber station; and the program will identification code and overlay number information of said second message. Each station preparemed to called monitor information executes monitoring functions. These proceed in the fashion of the 2nd mater & monitor information executes monitoring functions. The adds information that combining failed to occur because of inafficient microcomputer operation and the information of the overlay number fulled.)

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(At each station where the aforementioned 2nd monitor information (#4) is transmitted, no 1st meter & monitor information (#1) is transmistion coccured. Accordingly, said 2nd monitor information (#2) the ability of bases the station to process information (#3). The signal processor, 200, records a record of prior programming at records, of and information fall. (\$1.0 the fall processor, 200, assembles said monitor record that reflects the "Wall Street Week" programming. Signal processor, 200, assembles said monitor record in the format of acombined videocomputer medium transmission at a Destation where no combining occurred because first precordition program until information falled. At particular record locations are the program until identification code of the "Wall Street Week"; the overlay number; the minute of "Wall Street Week"; the overlay number; the minute of "Wall Street Week"; the overlay number; the minute of "Wall Street Week"; the overlay number; the minute of "Wall Street Week" program transmission and date and time information from clock, 18).

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EXAMPLE #4 (THIRD MESSAGE)

Subsequently, the embedded information of the third mossage of "Wall Street Week" is inputted to decoder, 203. Said information is dentical to the embedded information of the third message of example #3 and causes the same processing. The third message causes "GRAPHICS OFF" to be executed at the microcomputer, 205, of all subscriber stations tuned to the "Wall Street Week" transmission. But the third message of example #4 causes combining actually to cease only at selected stations where information of the second message previously caused combining to commence, that is, only at those stations preprogrammed not only with information of decryption key J but also information of decryption key Z.

EXAMPLE #5

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Example 45 locuses on program unit identification signals detected at decoders, 30 and 40. Signal processor, 200, is preporgrammed with information that identifies each transmission in the locality. Controller, 30, controls oscillator, 6, to sequence in the pattern: cable channel 2, 4, 7, 13, wireless channel 5, 9, then repeat said pattern.

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Example #5 begins with broadcast of the first message of "Wall Streat Week". Mixor, 3, selects the frequency of channel 13 and inputs said frequency to decoded, 30 Recteiving said frequency causes decoded, 30, (which is shown in detail in Fig. 24 and winese controller, 39, is shown in Fig. 34) to receive the first combining synch command and record said command at the SPAM-input-signat memory of control processor, 39.

Receiving said command causes control processor, 39J, to locate monitor information in RAM associated with the unit information of sald information. No match results which indicates cable channel 13 is transmitting a new program termines that said first command contains subject matter meter-monitor information causing control processor, 39J, to channel mark of cable channel 13 and compare the program unit identification code of said command with the program unit. Not resulting in a match causes said controller, 39, to transfer said information in RAM which is monitor information of the program transmitted on cable channel 13 prior to "Wall Street Week". Control processor, 39J, transmits a message transmit a message that consists of a "00" header then execution segment information addressed to microcomputer, Decoder, 30, is preprogrammed to process said information as monitor information and local control information. that consists of a "00" header then the execution segment information of the pseudo command then a meter-monitor eegment containing said monitor information. Said message is the "Ist-old-program (#5)." Control processor, 39J, de-205, then mater-monitor segment information that includes the program unit identification code and subject matter information of said first command and the channel mark of cable channel 13. Said message is the "Ist-new-program #5)*. Control processor, 39J, records at RAM, with said mark, meter-monitor information of said first command. Con-Iroller, 39J, transmits detection-complete information to controller, 20. 8 55 8

Receiving detection-complete information causes controller, 20, to cause selection of wireless channel 5. The command that follows on wireless channel 5 is eddressed to ITS controller/computers, 73. Nevertheless, control processor, 394, of decoder, 30, has capacity to process the meter-monitor information of said command. Receiving said command causes control processor, 394, to transfer to buffer comparator, 8, a message called the "2nd-old-program (#5)".

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When the input of wireless channel 9 to decoder, 30, commences, the remote wireless station is transmitting no signal information in the normal transmission pattern. Determining that a particular pariod of time has elapsed causes selection of cable channel 13.

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While decoder, 30, is processing video transmissions, radio signal decoder, 40, is processing radio transmissions inputted from mixer, 2. (Decoder, 40, is anown in dotalis in Fig. 38. Controller, 44, is isofurcial to controller, 39, of Fig. 3A.) In the example, build-incorperance, 8, read-was from decoder, 30, 1st., 2nd. and 3rd-old-program (#5) messages and the 1st-new-program (#5) and from decoder, 40, 1st-old-radio-program (#5) and is new-program (#5) messages. All are commands. The 1st-new-program (#5) informs microcomputer, 205, on new programming to which said microcomputer can tune station apparatus in Cashions described below. Said command is a "guide command." The 2nd-old-program (#5) program (#5) and the 1st-new-program (#5) and a dischions described below. Said command is a "guide command." The 2nd-old-program (#5) and the 1st-new-program (#5) are addressed to no apparatus. Each is a Transparent command."

Each guide command invokes instructions that cause controller, 12, to input the message of said command to buffer, 396, of controller, 39, of decoder, 201, Each transparent command invokes no controlled function. In asample 45, controller, 12, is proprogrammed to process monitor information. After transmitting or determining that each command invokes no controlled function, controller, 12, transfers to buffer/ comparator, 14, header information that identifies a transmission of monitor information of available programming then all information recorded at said SPAM-input-eignal memory. Signal processor, 200, processes the movilor information in a flashing that is similar to examples 43 and 44, 55. Receiving a new programming message causes eignal processor, 200, to record a record at recorder, 16.

SIGNAL RECORD TRANSFER

In each example, when recorder, 16, finishes recording signal record information, recorder, 16, measures the quentity of its records and determining extensity of additional that is records and determining teauses recorded. (5, to transfer an instructive-call instruction that causes controller, 20, to activate leisphone connection, 22, and transfer in instructive-call instruction that causes controller, 20, transfers the telephone number, 1-800-AUDITOF, and causes dales, 24, to delt said number, Said computer answers, and controller, 20, transfers the unique digital identitying code of FOM, 21. Controller, 20, causes recorder, 16, to transmit records to ead computer than to ease second information.

REGULATING RECEPTION AND USE OF PROGRAMMING

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The present invention includes other means and methods for regulating reception and use of programming. The computer system of the present invention that exists at seath station to compute station specific information bats advant appropriate parameter but assists at each station and different to station, Given this capacity, any contral control station can cause subscriber stations and different form station to station. Given this capacity, any control station can cause subscriber stations and the modern station station and control specific decryption cipher keys and/or algorithms end/or information that differs from station to station and control aces stations for compute station aces cannot station in closurity, and which key and/or agorithm to use for any given step of decrypting, a second leature is that effective processing depends on the correspondence between the trearmitted SPAM information that causes process in grant the information programmed at the stations that cannot show any ender of an account or segment to invoke an controlled function at any given station, the received bleny information of said segment (for sample '010011') must match preprogrammed controlled-function-invoking information of said segment (for sample '010011') must match preprogrammed controlled-function-invoking information of said segment (for sample station, the third feature is an axtanded system of means and methods for regulating the reception and use of SPAM information-including decryption key and algorithm information-including decryption and use of SPAM information-including decryption key and algorithm information in Fig. 4.

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By themselves, the first and second features provide a technique whereby a message can affect selected stations without being decrypted at said stations. This technique is "covert controt."

Example #6, which is set in the context of example #4, illustrates covert control. In example #4, the exacution asegment of the second message, when decrypted, is, for example, *100110*, And the execution-conditional-overlay-tat-205 information that said segment matches is also *100110*. In example #6, the execution segment of said second message is *111111*, and no subscriber station is preprogrammed with any controlled-function-invoking information that is *111111*. Two messages are transmitted. Each consists of a '01' header, execution, meter-monitor, and information expinent, and any end of life signal. Said messages are the *1st supplementary message (#6)* Each is encrypted prior to transmission in the lashion of the first message of example #4 except that encryption is done with key J.

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The "Wall Streat Week" program originating studio embeds and transmits the 1st supplementary massage (#8) before transmitting axid second message, Justa is with the first message of example 44, at stations proprogrammed with deoryption keyt, it has 1st supplementary message (#8) causes the station to decrypt said message (using key J) and execute controlled functions invoked by the deoryptied execution segment. A match occurs with executional key J, the cuses invoked by the deoryptied execution segment. A match occurs with executional key located information that causes control processor, 39J, to execute the program of the stopal causes EOFS valve, 39H, to transmit the information at EOFS-signal-detected information. Said signal causes control processor, 39J, to execute the information at RAMs as machine language job. Said information causes control processor, 39J, to execute the information at RAMs as machine language job. Said information exuses control executes the boation of that instance of controlled-unction-invoking information that is '100110' (the execute-conditional-overlay-ac-205 information) and modify the information at said location in '111111'.

When the second message of the "Wall Street Week" program of example 46 is transmitted with its "111111" execution separent, said message is processed at stations that are praprogrammed with decryption key J precisely as the second message of example 43 is processed. (At all other stations, said message is automatically discarded because "11111" falls to match any controlled-unction-invoking information.)

cause '111111' fails to match any controlled-function-invoking information.)
The "Wall Stotel Week" program originating studio embeds and transmits the 2nd supplementary massage (#6) after transmitting said second massage and A italianos approgrammed with key, a staidnessage causes control processor.
39J, to because the controlled-function-invoking information that is '111111' and modify the information at the location of

said "111111" to "100110".

Covert control provides eignificant benefits. On benefit is speed, No time is spent decrypting messages (such as the second message of earnple #4) that covery combining synch commands. Thus the schorate interval of time can satisful belowen the moment when it causes combining synch command is embedded and the moment when it causes combining at selected stations. A second benefit arises out of the capacity to repeat. After transmitting said 1st supplementary

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massage (#6), the program originating studio can invoke the aforemonitoned conditional-overlay-at-205 instructions are asset as the account of the area of the account of the area of the account of the

mation selectively, and outputing the transmission with the embedded information. Matrix switch, 256, has capacity for outputing selected transmissions to each said devices, and each of said devices outputs its information to said station has capacity for receiving wireless transmissions at a conventional antenna, 199, and a cable transmission at converter boxes, 201 and 222. Said boxes, 201 and 222, are conventional cable converter boxes with capacity for receiving information of a selected channel of a multi-channel transmission and converting the selected information to outputs the input to said monitor, 202M, and divider, 4. Fig. 4 shows live additional devices. Decryptors, 107, 224 and 231, are conventional decryptors with capacity for receiving encrypted digital information, decrypting by means of a information selectively, and outputting the transmission absent the removed information. Signal generator, 230, is a Fig. 4 shows the Programming Reception and Use Regulating Systom of the present invention. The subscriber a given output frequency. The channels are selected by tuners, 214 and 223 which are conventional tuners. Antenna, selected cipher algorithm and a selected clpher key, and outputting decrypted information. Signal stripper, 229, is a conventional signat stripper with capacity for receiving a transmission of vidso information, ramoving embodded signal conventional signal inserter, with capacity for receiving a transmission of video information, embedding signal infor-199, and boxes, 201 and 222, transmit to matrix switch, 258, which is a conventional matrix switch. One apparatus that said switch has capacity for outputting to is talevision tuner 215. The configuration of Fig. 4 differs from Figs. and 3 in that television tuner, 215, outputs its audio and video to said matrix switch. 258. In Fig. 4, said switch, 256 õ 8

As Fig. 4 shows, signal processor, 200, controls all the aforementioned apparatus. Signal processor, 200, controls the tuning of tunere, 214, 215, and 223; controls the switching of switch, 256; supplies cloher algorithm and cipher key information to and controls decryptors, 107, 224 and 230, controls signal stripper, 229, in selecting transmission local tions and/or information to entip and in stripping; and controls signal generator, 230, in selecting transmission locations that a control in a control in properties of control in a control in a control in a control in control in a c

at which to insert signals, in generating specific signats and in inserting.
Fig. 4 also shows divider, 4, monitor, 202M, decoder, 203, and microcomputer, 205, which function and are controlled as in Figs. 1 and 3.

Finally, Fig. 4 shows local input, 225, which has means for generating and transmitting control information to controller, 20, of signal processor, 200, in the preferred combodiment, local input, 255, is actualled by keys that are depressed manually by the subscriber in the feather of a touch-hore sleiphnore or microcomputer keyboard. As Fig. 4 shows, microcomputer, 205, has capacity for inputting control information via decoder, 203, to said controller, 20.

EXAMPLE #7

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55 Example #7 illustrates operation of the system of Fig. 4. The program originating studio that originates "Well Street Week" transmits a television signal of video and digital audio in clear to intermediate transmission stations. The intermediate station that retransmits Well Street Week" to the subscriber of Fig. 4 is a cable system head and (such as Fig. 6). Prior to retransmission, said station encrypts the digital audio then transmits said program on cable channel 13 at 8:30 PM.

In example #7, controller, 20, of signal processor, 200, is programmed with information that the subscriber wishes to view "Wall Street Week". So programming controller, 20, can occur in several lasthone. For example, a subscriber may enter please-fully-enable-WSW-on-CC13-et-pentroller-8;30 information and cause said information to be inputted to controller, 20, by bocal input, 225. Alternately, microcomputer, 205, can be programmed with specific-WSW information to and, in a flashion described more fully below, caused to input please-fully-enable-WSW-on-CC13-at-particular-8; 30 information to controller, 20.

Receiving any given instance of please-enable-WSW-on-CC13-at-8:30 information causes controller, 20, to execute particular reselve-authorizing-indicinguistics. At a particular commence-enabling time, controller, 20, transmits preprogrammed enable-next-CC13 information to the control processor, 39J, of decoder, 30, and causes said control processor, 31, to place not instance of said information at a particular controlled-function-invoking information beaution; causes switch, 1, and mixer, 3, to select a particular master cable control channel to input to decoder, 30, causes control processor, 39J, to asses line receiver, 3, and digital detector, 34, to commence inputting to controller, 35, SPAM information detected in the input; and digital detector, 34, to commence inputting to controller, 32, some difficular master controller-function-invoking-2020 information beatings one instance of said enable-next-CC13 information at a particular controller-function-invoking-2020 information beatings.

In the interval between said commence-enabling time and 8:30 PM said head and is caused to transmit a SPAM massage that consists of a '01' header, execution segment information that matches said enable-NCC13 information, information segment information of particular enable-CC13 instructions that include onable-WSW-programming information, and an end of tile signal on said master control channel. Said message is the "local-cable-enabling-message (#7).

mation matches the enable-next-CC13 information at said controlled-function-invoking information location. Determining a match causes the control processor, 39J, to execute transfer-this-message-to-controller-20 instructions that are via control transmission means and executing said instructions causes control processor, 39J, to transfer said associated with said location. The matrix switch, 39t, of decoder, 30, has capacity to transfer information to controller. 20, via control transmission means and execution said instruction.

Receiving said message causes controller, 20, to load the enable-CC13 instructions at RAM of controller, 20, and message to controller, 20.

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computes the quotient that results from dividing said information by 65,586; selects the inleger portion of said quotient; branches to a selected subroutine of said instructions on the basis of the value of said integer; and executes said subroutine. Said subroutine causes controller, 20, to select information of sixteen contiguous bit locations that contain uous bit locations at a signal processing RAM or ROM at the station. A match indicates that said bit locations are Said instructions cause controller, 20, to sample selected preprogrammed SPAM information and determine wheth er unauthorized tampering has occurred. Controller, 20, selects information of the unique digital code at ROM, 21; information of said enable-CC13 instructions and compare said selected information to information of sixteen contig preprogrammed properly. A match occurs.

(Simultaneously other stations compare. At each station where a match falls to occur, not resulting in a match causes the controller, 20, to erase particular RAM, then to cause auto dialer, 24, and telephone connection, 22, to sstabilsh telephone communications with a remote station, then to transmit information of the unique digital code at

ROM, 21, as well as particular appearance-of-lampering information.)

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causes selected apparatus to receive the cable channel 13 transmission, decrypt the audio, commence waiting to receive further enabling information, and create a meter record. Controller, 20, causes matrix ewitch, 258, to cease transferring vidoo and audio to monitor, 202M. Then controller, 20, causes tuner, 214, to tune to the frequency of cable Resutting in a match causes controller, 20, to execute a portion of said enable-CC13 instructions. Said portion output frequency and transfer said information at said frequency to matrix switch, 258. Controller, 20, causes matrix switch, 258, to transfer information from box, 201, to television tuner, 215, and causes tuner, 215, to tune to said selected frequency, thereby causing said tuner, 215, to receive cable channel 13 and output the audio and video channel 13., thereby causing its associated converter box, 201, to convert information of said frequency to a selected portions of said information to matrix switch, 259, on the separate audio and video outputs of tuner, 215. Controller, 20, causes matrix switch, 258, to transfer the audio inputted from tuner, 215, to decryptor, 107, thereby causing decryptor, 107, to receive the encrypted digital audio. Controller, 20, selects information of cipher key Ca; transfers said key information to decryptor, 107; and causes decryptor, 107, to commence decrypting its received audio information, using said key and decryption cipher algorithm C, and outputting decrypted information of the audio of "Wall Street Week* to matrix switch, 258. Controller, 20, causes matrix switch, 258, to transler information from decryptor, 107, to signal processor, 200, thereby causing signal processor, 200, to receive said information at a particular third contact ol switch, 1, (not shown in Fig. 2). Controller, 20, causes switch, 1, to connect to said third contact, and mixer, 3, to and demodulator, 32, to transfer said information without modification; causes eaid control processor, 39J, to cause processor, 39J, to place one instance of said enable-WSW-programming information (that said instructions include) writing said information) and cause controller, 20, to place one instance of said enable-WSW-programming information at the controlled-function-invoking-@20 Information location occupied by enable-next-CC13 information. Finally, in the flashion of the first message of example #4, controller, 20, causes information of the meter-monitor segment to be placed at particular locations of buffer/comparatior, 14, thereby creating a meter record that records the decryption of transfer said information without modification; causes the control processor, 39J, of decoder, 30, to cause the filter, 31, digital detector, 38, to commence inputting detected information to controller, 39; and causes said control processor, 39J, to commence waiting to receive header information. Then said instructions cause controller, 20, to cause control at the controlled-function-invoking information location occupled by said enable-next-CC13 information (thereby over the audio portion of "Wall Street Week". 52 8 38 ş

Subsequently, said program originating studio embeds in the audio and transmits a SPAM message that consists monitor information, 1st-stage-enable-WSW-program instructions as the information segment information, and an end of a "01" header, execution segment information that matches said enable-WSW-programming information, meterof file signal. Said message is the "lst-WSW-program-enabling-message (#7).*

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enable-WSW-program instructions a machine language job. Said instructions cause controller, 20, to affect a first stage of decrypting video of "Wall Street Week". Controller, 20, selects the last three significant digits of the unique digital code at ROM, 21; computes that Q quantity that is 16 less than the product of multiplying the numerical information of said digits lines 256; and selects information of the sixteen contiguous bit locations at the RAM associated with control processor, 39J, that commence at the first bit tocation that is said O locations after a particular first location at said RAM. At the station of Fig. 4, the preprogrammed information of said sixteen contiguous bit locations is decryption Signal processor, 200, detects and transfers said message to controller, 20. Controller, 20, executes the 1st-stage

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cipher key Ba. (In the present invention, the preferred method of preprogramming signal processing apparatus is to vary locations of information from station to station.) Controller, 20, causes decryptor, 224, to commence decrypting received information, using said key information and selected decryption cipher algorithm B. Controller, 20, causes matrix switch, 258, to transfer video from tuner, 215, to decryptor, 224, and from decryptor, 224, to the third contact of switch, 1. In due course, said studio embads in the video and transmits a check sequence of binary information called the

1st-WSW-decryption-check (#T).* Then said studio casses transmitting digital video and digital audio. Said sequence causes controllar, 20, to compare selected information of said sequence to selected information of said Ist-stage-enable-WSW-program instructions. A match occurs, 4, indicating that decryptor, 224, is decrypting

(Simultaneously other stations compare. Each station where a match fails to occur erases RAM, establishes tel-

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ephone communications, and transmits appearance-of-tampening information with the unique digital code that identifies said station.)

tion causes the station to casse receiving and decrypting digital video and audio, to commence receiving analog tel-evision, and to prepare to receive particular embedded SPAM information at the decoder, 30, of signal processor, 200. Controller, 20, selects the first three of the last four significant digits of the unique digital code at ROM, 21; computes that Q quantity that is the sum of the numerical information of said three digits plus 20; and causes decoder, 30, to commencing receiving information embedded on the line O (and only on line O) of the inputted video. (In other words, if the binery information of said three digits is "000", decoder, 30, receives information embedded on line 20; if the A match causes controller, 20, to execute a portion of said Ist-stage-enable-WSW-program Instructions. Said porbinary information of said three digits is "001", decoder, 30, receives information embedded on line 21; etc.) 15 20

In due course, said studio commences transmitting analog television and embeds SPAM message information on consists of a "01" header, execution segment information that matches said enable-WSW-programming information, meter-monitor information, 2nd-stage-enable-WSW-program instructions as the information segment information, and ines 20, 21, 22, 23, 24, 25, 26, and 27. On each line said station transmits one particular message. Each message an end of file signal. Each of said messages is identical except as as regards centain differences in said 2nd-stage-enable-WSW-program instructions describad below. Prior to being embedded each massage is encryptied. Each message is called a "2nd-WSW-program-enabling-message (#7)." Then said program originating studio ceases transmitting anatog television.

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Decoder, 30, receives the 2nd-WSW-program-enabling-message (#7) embedded on said ine C. Control processor, 391, causes controller, 20, to cause the docryptor, 394, of decoder, 30, to decrypt said message. EOFS valve, 394, inputs said message, unencrypted, to control processor, 39J. Control processor, 39J, transfers said message to controller, 20. Controller, 20, executes the 2nd-stage-enable-WSW-program instructions.

Said 2nd-stage-enable-WSW-program instructions cause controller, 20, to strip information from "Wall Street Week", insert information, and affect a second stage of decrypting. Controller, 20, causes matrix switch, 256, to cease Irom decryptor, 231, to said third contact of switch, 1. Controller, 20. causes signal stripper, 229, to strip information from a strip-designated portion of the video transmission and transfer the video without said stripped information to of the unique digital code at ROM, 21, and causas ganerator, 230, to brast said information in a periodic fashion into a insertion-designated portion of the video transmission and to transfer the video with said inserted information to transferring information to said third contact; commence transferring information from decryptor, 224, to signal stripper, matrix switch, 258. (Said stripped information may be information that would cause disabling chips to prevent microcomputer, 205, or monitor, 202M, from processing or displaying the video.) Controller, 20, selects complete information matrix switch, 258. (if pirated copies are distributed, the station at which decryption occurred can be identified.) Controller, 20, selects the aforementioned first three of the last four significant digits of the unique digital code at ROM, 21 and computes a Q quantity according to a formula in said 2nd-stage-enable-WSW-program instructions. Said Q quantity is the decryption key As. (The formulas in the eight different 2nd-WSW-program-enabling-message (#7) messages 229; transfer from stripper, 229, to signal generator, 230; transfer from generator, 230, to decryptor, 231; and transfer differ in such a way that when each station computes its own O quantity according to its own unique digital code digits, the Q quantities computed at all property preprogrammed and functioning stations are Identical.) 8

In due course, said studio encrypts and transmits in digital video a check sequence of binary information followed by an end of file signal. Said check information is the "2nd-WSW-decryption-check (#7)." Selected information causes controller, 20, to determine that signal stripper, 229, is correctly stripping and signal generator, 230, is correctly inserting.

Other stations compare selected information. At each station where a match does not result, instructions cause said station to establish telephone communications then transmit appearance-of-tampering information with the unique digital code that identifies said station.)

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Determining that stripper, 229, and generator, 230, are stripping and inserting corrocity causes the station (and at other stations where so determining occurs) to transfer television information of "Wall Street Week" to microcomputer, 205, and monitor, 202M. Controller, 20, causes matrix switch, 258, to transfer audio from decryptor, 107, to monitor,

202M, causing monitor, 202M, to corrmence receiving audio and emitting sound. Controller, 20, causes matrix switch, 288, to commence transferring video from decryptior, 231, to divider, 4, causing divider, 4, to infansier decryptial video to microcomputer, 205, and decoder, 203, controller, 20, causes decoder, 203, to commence detecting SPAM information in the inputted video and waiting to receive header intomation and to cause microcomputer, 205, to transfer the video to monitor, 202M, causing monitor, 202M, to display the transmitted image.

At 8:30 PM, said program originating studio commences transmitting "Wall Street Week", thereby causing the station to function in the fashions described in "One Combined Medium" and examples #1, #2, #3, and #4.

The loregoing is presented by way of example, and modifications may be made in the structure of the various parts without functionally departing from the spirit of the invention. For example, deeptorious, 107, 224, and 231, may be conventional descramblers that descramble analog television iterasmissions. The transmitted programming may be conventional descramblers that descramble analog television iterasmissions. The transmitted programming may be recorded at apparatus such as a property configured video recorder rather than displayed at a monitor, 202M. Rather than a transmitter at a remote station, the source of the transmission may be a local video tape recorder or a laser discontinuation.

15 MONITORING RECEPTION AND OPERATION

Fig. 5 exemplifles one embodiment of a subscriber station configured and preprogrammed to monitor. Fig. 5 shows a representalizative group of equipment; many other apparatus could be included. Associated with seach intermediate and output groups or or more appropriate a radio Luner & amplifier, 139, are radio decoder, 139, and other decoder, 231. AT IV tuner, 215, is TV decoder, 282. At audio recorder/player, 255, is other decoder, 284. At virator recorder/player, 217, is TV decoder, 283. AT V monitor, 205, is TV decoder, 203. At other tuner and/or recorder/player, 251, and reder decoder, 283. AT V monitor, 202, is TV decoder, 283. AT virator recorder/player, 287, is and redered as AT V monitor, 202, is TV decoder, 283. AT virator and/or decoder, 284. AT virator and/or seconder/player, 287, is other decoder, 283. AT virator and/or seconder/player, 291, is other decoder, 287. AT other output system, 261, is other decoder, 285. AT printer, 281, is other decoder, 287. AT other output system, 261, is other decoder, 286. Each decoder is located physically inside the unit of its associated apparatus.

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Any given SPAM decoder may merely monitor the operation of its associated apparatus or function also to control asial apparatus in execution of SPAM controlled functions (in which case said decoder is preprogrammed to execute controlled functions). Fig. 5 shows each decoder as having capacity for transferring monitor information to signal processor, 200, by but sommunications mans. Said information is received and processor at processor, 200, by onboard controller, 14A, which controls communications mans. Said information is received and processor at processor, 200, by onboard controller, 14A, which controls communications of said future means. Decoders, 138, 281, 282, 284, 218, 283, 145, 149, 150, 285, 237, and 286, merely monitor. Each one is located at a parature in the circuitry of its associated apparatus is tuned. Each one is preprogrammed to detect and tension via said bus means, the meter-monitor information of every unencrypted SPAM massage in the transmission to which its associated apparatus is tuned. Decoder, 203, not only monitors its associated apparatus. Chocard controller, 14A, controls the decoder stat meterly monitor. Decoders that execute SPAM controlled functions are controller, by controller, 20, of signal processor, 200, in Fig. 5, decoder, 203, as the only such decoder.

By embadding SPAM information in audio and/or video programming conventionally recorded by recorders, these methods provide techniques for gathering statistics on what is recorded, for example, on video and audio cassette recorders and on how people replay such recordings. Video and audio tapes, videodiscs, compact discs, and "CDDM" discs of data can consulin unique codes, embadded in prerecorded programming, that identify usage of said programming when said tapes or discs are played.

AUTOMATING INTERMEDIATE TRANSMISSION STATIONS

Signal processing apparatus in Figs. 2, 2A. 2B, 2C, and 2D, and their variants automate intermediate transmission stations. The stations so automated range from wireless stations that transmit a single transmission to cable systems that cablecast many channels.

Fig. 6 fluctratios a cable television head and that cablecasts several channels. The station receives programming transmissions by satellite enterna. 50, low noise empfiliers, 51 and 52, and 74 receivers, 53, 54, 55, and 56, Microwave transmissions are received by autenna, 50, low noise empfiliers, 51 and 52 and 74 broadcast transmissions are received by antenna, 60, and 71 demodulatior, 61. Other transmissions are received by other input means, 62. Each received/modulator/input apperatus, 53 through 62, transfers its received transmissions to a conventional-matrix switch, 75, that outputs to one or more recorder/players, 76 and 78, and to apparatus that outputs transmissions over various channels to the cable system's flood distribution system, 93, which apparetus includes modulations, 83, 87, and 91, and multiploxing system, 92, which palayed on video recorders, 76 and 78, prerecorded programming can be transmitted via switch 75 to field distribution evestion. 93.

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via switch 75 to field distribution system, 93.
In the prior ert, identification of incoming programming, however received, operation of video player and recorder equipmont, 76 and 78; and maintenance of records are largely manual operations.

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Fig. 6 shows signal processing apparatus to automate these and other operations

In line between each receiver/demodulator/input apparatus, 53, 54, 55, 56, 57, 58, 59, 60, 61, or 62, and matrix switch, 75, is a dedicated distribution amplifier, 63, 64, 65, 66, 67, 67, 07, 01 that spilis each incoming fleed into two paths. One path is the conventional path whereby programming flews from each receiver/demodulator/input apparatus, 53, 54, 55, 56, 57, 58, 59, 60, 61, or 62, to matrix switch, 75. The other path inputs the trensmission of said apparatus, 53, 54, 55, 56, 57, 58, 59, 61, or 62, individually to eignal processor system, 71,

At alphal processor eyetem, 71, which is a system as shown in Fig. 20, the transmission of each amplifier (53, 64, 65, 67, 68, 67, 768, 67, 768, 67, 768, 69, 770, is inputiated to adecidented decoder (even se decoders, 27, 28, and 29 in Fig. 20) that processes continuously the transmission of said amplifier, 63, 64, 65, 66, 67, 68, 69, or 70; safets SPAM messages in said transmission that are addresses to apparatus of said station, adds source mark information that identifies said associated amplifier, 63, 64, 67, 68, 69, or 70; and transfers said selected messages with said source mark information to code reader, 72. Signal processor system, 71, also has signal processor means to control system, 71, record meter information, and transfer recorded information to communications network, 97.

Code reader, 72, butters and passes the information to cable program controller and computer, 73.

Cable program controller and computer, 73, is the central automatic control unit for the Iranamission station. Computer, 73, has an installed clock and is prepagaramed with information on the operating speeds and capacities of all station apparatus and the connections of said apparatus with matrix switch, 75. Computer, 73, has means for aceaving input from local input, 74, and from remote stations with said in a transfer network, 89. Such input include the complete programming stations will be said in a section of one station with section with section in operaturing stations which said in a section of the operaturing station should transmit it denti-20 includes the programming should be station should transmit the unit, what kind of programming the unit is-eg, conventional relevision, slewishor, slewishor, selevision post or excellent and now programming. Computer, 73, is pergogrammed to receive and record schedule information and to maintain records which indicate the operating status of section or ordicipled apparatus.

Computer, 73, monitors the operation of the station by means of TV decoders, 77, 79, 80, 84, and 88, each shown in detail in Fig. 24. Computer, 73, has means to communicate control information with each decoder, 77, 79, 80, 84, and 88, to instruct each how to operate and how and where to search for SPAM information. Decoders, 80, 84, and 88, select and transfer SPAM meter-monitor information and by comparing said information to information of its contained scheduler records. Computer, 73, can determine whether scheduled programming is being transmitted property to field distribution system, 93, on each cable channel of the station. Whenever computer, 73, datects errors, computer, 73, can ascoute prodelermined error correction procedures.

By means of the SPAM message information with source mark information received from code reader, 72, computer, 73, determines what specific program unit has been received by each receiver, 53 through 62, and is passing in line, via each distribution amplifier, 63 through 70, to matrix switch, 75, By comparing selected meter-monitor information and margin or seal desisted meter-monitor with information of the programming schedule received from input, 74, and/or network, 98, computer, 73, can determine when and on what channel or channels the station should transmit the programming of each received program unit.

Computer, 73, has means for communicating control information with matrix switch, 75, and video recorders, 76 and 23 and case accessed programming to be transmitted to field distribution system, 93, or recorded. Dotarmining that incoming programming is exhaulted for immediate retransitistion cause computer, 73, to cause matrix switch, 75, to configure its switches to transfer said programming to a scheduled output channel. Dotarmining in incoming programming is scheduled for time deferred transmission can cause computer, 73, to cause recording of said programming that incoming programming is not scheduled for time delarred transmission can cause computer, 73, to cause recording of said programming but incoming programming is not scheduled for transmission can cause computer, 73, other to cause matrix switch, 75, to transfer the programming to no output of switch, 75, or to cause a selected recorder, 76 or 78, to cause a selected recorder, 76 or 78, to cause a selected recorder, 76 or 78.

Computer, 73, has capacity for determining what programming is loaded on recorders, 76 and 78, and for positioning the start points (or other selected points) of programming is played on recorder, 76 or 78, described, 77 or 79 respectively, detects SPAM information embodded in the prorecorded programming played at the play heads of recorder, 76 or 78, and transmits said SPAM information to computer, 73, Sald SPAM information can include not only program unit identification code information tall information regarding of the distance from the point on the lapse at which a given SPAM message is embodded to the point where the program unit having records information by the program of the distance from the point on the lapse at which a given SPAM message is embodded to the point where the program in having records in the program of the pro

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Computer, 73, has capacity for organizing units of programming beded on recorder/players to play according to a schedule and for playing program units according to its station schedule. For example, computer, 73, causes recorder, 78, to move forward or rewind to the start of program unit Y, causes recorder, 76, to rewind to the start of svalable space; and causes switch, 25, to configure its switches so as to transfer the output of recorder, 78, to the input of recorder, 78, computer, 73, causes recorder, 78, to play and recorder, 76, to record for the duration of program unit Y. Computer, 73, causes recorder, 78, to move forward or rewind to the start of program unit D and causes recorder, 78, to move forward or rewind to the start of program unit D and causes recorder, 78,

to play and recorder, 76, to record for the duration of program unit D. Finally, computer, 73, atters its contained records to document the locations of Y and D on the tape on recorder, 78, and the availability of the spaces that Y and D occuried on the tape on secorder, 78, and the availability of the spaces that Y and D occuried on the tape on recorder, 78, to recording other programming.

occupied on the tape on recorder, 78, for recording other programming.
In the preferred embodiment, at least two signal processors (such as the signal processor of said system, 71, and signal processor, 98) monitor the transmissions of any given transmission station.

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Using the capacity described above for identifying, solecting, and recording received programming; for organizing recorded programming to play excording to exhedule; and recorded programming to play excording to exhedule; and for relativing, proceeding, and retransmitting monitor records that occurrent the transmission of program units, a remote distribution station can transmit to a plurality of intermediate transmission stations programming that is echeduled for delayed transmission, cause each station to select and retransmit programming according to its echedule, and cause signal processing apparatus to transmit to remote auditing stations signal records that document the transmission of specific program units at the specific stations of said quality. For example, a so-called "spot rep." agancy that sells the "spot time" of local broadcast stations and cable systems can transmit spot commercials and cause each station or system automatically to retransmit its specific commercials according to its schedule.

In example #8, a remote distribution station transmits television programming to a plurality of intermediate stations by a satellite. Among the intermediate stations are broadcast stations in Texas and Washington, and the station of Fig. 6 in Vermont. Each intermediate station is proprogrammed to process messages transmitted from said remote distributions are access.

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bution station.

At 5 P.M., sald remote distribution station commences contacting, individually and in turn, the computers, 73, of each intermediate station, via notwork, 98, and inputs schoolule information to each computer, 73. The information identifies the first and statisfies transponder said stations should receive programming. The information also identifies to each computer, 73, which program units it should select and record, and when and on which channel said computer, 73, should cause the station for larger than the station of Fig. 6, said remote distribution station informs

to each compute, 73, which program until a favour active to by gramming the time and sational is a favour active to each compute, 73, which program until a favour active to each compute, 73, which program until a favour active to each compute, 73, should cause the station to transmit the units. For the station of Fig. 6, ead remote distribution station informs compute, 73, to select and record program units Q. D. Y and W. to transmit Q. 2.3.0 PM on the channel transmitting Cable New Network; to transmit if Y at 2.45.00 PM on Cable News Network, to transmit wat 2.45.00 PM on the channel transmitting USA Cable Network; to transmit Q at 2.45.00 PM on the channel transmitting USA Cable Network; to transmit Q at 3.45.30 PM on Cable News Network, in reputing schadule information, asid remote distribution station instructs different computers, 73, to operate differently.

At 3.50 AM, the achedral is rate information causes said informediate sations each; to receive the transmission of transporder 23 of the Galaxy I satellitie. Computer, 73, sand instantission of transporder 23 (Neans whereby computer, 73, causes and instructs amplifier, 51, and receiver, 53, exist at the station of Fig. 6.) Computer, 73, causes

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transponder 20 in busines, computer 7, a manufactures against such as a manufactures and standard as the present presents are admitted and such such as the present and institutes amplifier, 51, and receiver, 53, or each with transponder 23, (Maans whateby computer, 73, can control earth station, 50, amplifier, 51, and receiver, 53, to exceller, 75; causes excerder, 76, to turn own, and causes and recent instantiations from receiver, 53, to excerter, 75; causes excerder, 76, to turn own, and causes and recorder, 75, to turn own forward or rewind to a particular place on the tippo boader at its record head. (The station could include apparatus for keading tape on recorder, 75 and 78, and control means whereby computer, 73, could instruct and apparatus to boad a particular tapes selectively on recorder, 76 and 78).

The A.M., and remore distribution station commences transmitting 28 spot commercials, Said station transmits units A.B., C. D. E.F. G.H. J.K. L.M. N. O.P. O.R. S.T. U. V. W. X., Y and Z. Embodded in each are SPAM messages Before the first program unit and in each interval, said station transmits an exassage addressed to TTS computers. 73, that contains the program unit identification code and distance information. Separating each program unit is a brief interval to containing program unit identification code of the program unit late licelyses are collectively cue. to-select messages (#8), At the station of Fig. 6, seld cue-to-select messages (#8) are detected and transferred to computer, 73, yield undergrand decoder of experience of the program unit identification code of present the program unit identification of fig. 6, seld cue-to-select messages (#8) are detected and transferred to according program and messages are collectively cue.

program unit immediately after said one. No match causes a station not to record said program unit.
Receiving the select-Q-message (#B) causes computer, 73, to determine that the 'program unit identification code' information out Q matches schedule information which causes said computer, 73, to cause recorder, 76, to record program unit Q.

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Each computer, 73, is proprogrammed to account for and keep treak of the quantity of time swellable for additional recording on the individual tapes leaded on the recording of egg. 76 and 78) of its station, and receiving a cue-to-select message can cause a computer, 73, to cause its station to switch from a primary to a secondary recorder.

When a computer, 73, causes a recorder (e.g., 76 or 78) station to casse recording, said computer, 73, checke its contained vector to all other than the case standard that have been accessed by the never a computer, 73, determines that no further units with eaceived, said computer, 73, causes list station to case receiving the transmission of said remote distribution station, and commences automatically organizing, in the tashons described.

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above, the order of the program units and playing said units according to its contained schedule.

(in so transmitting said programming and cue-to-select massages (#B), said remote distribution station causes different intermediate transmission stations to select and record different programming and to organize recorded program units differently.)

At 2:30:29 PM, the program originating studio that originates the Cable News Network embeds the cue-to-transmittocally message (#8). Said message is injurted to computer, 73, with source mark information of distribution amplifier, 63. Said message causes the station of Fig. 6, to cease transmitting the Cable News Network to field system, 93, and commence transmitting unit. Q Said message causes the signal processor of system, 71, and signal processor, 96, to relain meter-monitor information of said message.

Causing the station to transmit unit Q causes the signal processor of system 71, and signal processor, 96, to rotain mater-monitor information of unit Q, to record signal record information of prior programming-1.e., Cable News Network-and may cause one or both of said processors to transmit signal record information or one or more remote auditing stations.

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15 AUTOMATING INTERMEDIATE STATION COMBINED MEDIUM OPERATIONS ... (INCLUDING EXAMPLE #9)

The station has capacity to process and transmit combined medium programming. Fig. 6 shows signal strippers, 81, 85, and 89, well known in the art, that computer, 73, can cause to remove SPAM information from programming, and signal generators, 82, 86, and 90, well known in the art, that computer, 73, can cause to embed SPAM information. 20 Said generators 62, 86, and 90, have capacity for receiving control information and programming in a transmission from computer, 73, and distinguishing said information from said programming.

For example, computer, 73, must insert tocally generated histraction sets into a local transmission. Program untl. O is a commercial that describes discounts and coupon specials at local supormarkets. The formulas that apply to discounts and the items on special vary, and the information embedded must roffect the formulas and items that apply at local supermarkets at the lime of transmission.

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Computer, 73, is preprogrammed to process combined medium programming. When the remote station inputs information via network, 93, regarding unit 0, said station instructs computer, 73, to commence generation at a time interval rich to the schedulod playing of Q. Such a time period is called "interval," as in "interval Q" of unit 0, Prior to generation time, local-formula-end-liem information is inputted to computer, 73, regarding the formulas and items that apply. Said information may be inputted from local input, 74, or network, 98.

An instance of instructions that ceues a computer to generate a program instruction set is an "informediate ageneration set." In the preferred embodiment, an intermediate generation set is prescorded in a program unit with conventional programming whose programme set generation set is prescorded before the start of said conventional programming. An intermediate set contains generative special information
35 of the program instruction set whose generation it causes. For example, the intermediate set of D notludes information
of a amnouncer saying, 'lorty-three', 'lorty-five' and 'Hot version Quick'. Said generatily applicable information
of a amnouncer saying, 'lorty-three', 'lorty-five' and 'Hot version Quick'. Said generated program instruction
set. (For example, in the case of unit Q, the informediate generation set lacks information of the particular
tornulas and liters folded as coupon specials at the setabulated time of the transmission of unit Q at the particular
of supermarket or markets that are local to the station of Fig. 6.) When executed at a computer, 23, that is preprogrammed
with local-formula-and-tiem information, the instructions of a intermediatio generation set cause said computer, 73, to
generate formula-and-tiem-of-this-transmission information, thereby generating the program instruction set applicable
to a particular transmission at a particular intermediate station. The set so generated may consist of computer program
instructions and/or date.

Example #9 locuses on generating, embedding, and trensmitting program instruction set programming of unit O. At interval O time prior to the scheduled playing of Q, instructions cause compute, 73, to commence generation. Computer, 73, causes matrix switch, 75, to switch the input from recorder, 78, to no output, recorder, 76, to position the start of unit Q at its path sed; decoder, 71, to commence detecting signals on all lines of the full video frame; then recorder, 76, to commence playing which causes decoder, 77, to defect a massage. Sald massage is addressed to 175 computers, 73, and contains an information segment whose information is the 'intermediate generation set of O'.

Detecting said message causes decoder, 77, to transmit said message to computer, 73. Roceiving said message at computer, 73, causes particular SPAM decoder apparatus of computer, 73, (analogous to SPAM-controller, 205c, at incrocomputer, 205, and not distinguished from computer, 73 hereinatler) to execute controlled functions. Computer, 73, is caused to load said intermediate set at RAM then position the stan of the unit O conventional television process gramming at the play head of recordor, 76, and execute said set as a machine language job.

Said set causes computer, 73, to compute formula and item-of-this-transmission information. Said information can consist of both computer program instructions and data. Data in said local-formula-and-item information includes, for example, the streat address of every supermarket in the locality said station. Other formula-and-item information can

be computer program instructions. For example, one discount special is untirmned pork bellies adventised in conven-tional television programming unit O. The offer is, "Discount Supermarkets will deliver to you, at cost, all the pork you need....." The cost of delivery involves transportation from the central warehouse to each subscriber who orders a pork belly. The cost of delivery for any given subscriber is calculated under control of formulae that are computer program instructions

The particulars of the pork belly special illustrate generating formula-and-item-of-this-transmission information.

The cost of a pork beliy for any given subscriber is computed according to a formula:

Y = a + b + c(X)

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where:

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- Y is the delivered cost to said subscriber,
- is the supermarket's cost per pork belly at a warehouse,
 - is the cost of transportation to the market,
- is the distance between said market and said subscriber. is the cost per mile of deliveries from said market, and
- Pork belly prices vary from day to day. Transportation costs vary from time to time and place to place. Each time the programming of unit Q is transmitted to subscribers, the values of b and c are computed according to the following equations (2) and (3) respectively: 8

<u>⊗</u> Z(p+b+d)=q

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- is the cost of gasoline per pork belly unit mile between warehouse and market,
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 - is the wage of the driver per unit mile, is the depreciation of the vehicle per unit mile and
- is the distance in miles between warehouse and market.

c = r + s + dd

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- is the cost of gasoline per unit mile between market and subscriber,
 - is the wage of the local driver per unit mile, and

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is the depreciation of the local vehicle per unit mile. 믕 For any transmission of Q, the following variables are data pre-entered into computer, 73, and recorded in said localformula-and-item information: a, p, q, d, Z, r, s, and dd.

When computer, 73, commences generating, the local-formula-and-item information includes information that:

a is 1000,00

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p is .00625

q is .12

Z is 275

dis.1

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r is .007 8 is 2.00

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The intermediate generation sel includes instructions to compute values of variables b and c according to formulas (2) and (3). Computer, 73, selects information of a, p, q, d, Z, r, s, and dd; computes the value of b, to be 62.21875; computes c to be 2.117; and replaces variable values, a, b, and c, in a higher language line of program code that is

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among the generally applicable information of said program instruction set and is:

Y = a + b + (c * X)

to become formula-and-item-of-this-transmission information of:

Y = 1000.00 + 62.21875 + (2.117 * X)

Computer, 73, selects and computes other variables and replaces other variable values until a complete instance of higher language code has been generated and exists at memory. Computer, 73, compites, links, generates a PRO-GRAM.EXE (lie that is said program instruction set; and places said fite at particular program-set-to-transmit memory of computer, 73. The program instruction set generated in example #9 is called the "program instruction set of O".

73, selects, from said local-formula-and-item information, information of the street address of every supermarket in the vicinity and the order-taking telephone number 1-(800) 247-8700. Computer, 73, places selected information in a file Said intermediate set causes computer, 73, also to generate a data module called a "data module set". Computer, called DATA OF.ITS until said file constitutes the "data modute set of Q"

71, that receives the transmission of distribution amplifier, 63, detects eard message and inputs said message with source mark information to computer, 73. Said message and mark cause computer, 73, to cause recorder, 76, to Subsequently, at the echeduled time of playing O, the station is transmitting a network transmission. At the program originating studio, a SPAM message to ITS computers, 73, is transmitted. The decoder of signal processing system, commence playing and matrix switch, 75, to transfer the output of recorder, 76, to modulator, 83, which causes transmission of unit Q to field distribution system, 93. In addition, the playing schedule causes generator, 82, to cease embedding other signal information in the normal transmission location (for example, teletext) and transmit a SPAM 2 52

*align-URS-microcomputere-205 message (#9). The second message is embedded at a distance after said first that is sufficient to allow time for subscriber stations to combine. Said second is the *synch-SPAM-reception message (#8) Immediately recorder, 76, transmits three SPAM messages embedded in the programming of Q. The first is the

end of file signal.

Causing recorder, 76, to play causes decoder, 77, to detect a series of SPAM messages that are embedded in Q . The third is the "control-invoking message (#9)".

selects information of said meter-monitor segment, adds information that identifies the station of Fig. 6 and the time crocomputers, 205; said retained meter-monitor information; any required padding bits; complete information of said erate and transmit the "data-module-set message (#9)." Computer, 73, causes stripper, 81, to strip all signals from the normal transmission location; causes generator, 82, to commence embedding information received from computer, 73; of transmission, and retains the modified meter-monitor information; and transmits to generator, 82, complete information of said message. Computer, 73, transmits a "01" header, a SPAM execution segment addressed to URS midata file, DATA_OF.ITS, and a SPAM end of file signal. Receiving said message causes generator, 82, to transmit said The first message contains execution and meter-monitor segments. Said message causes computer, 73, to genand addressed to ITS computers, 73. 8 3.

message to said system,

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instruction set of Q and to cause said message to be embedded in the transmission of the programming of Q and The second message in the series causes computer, 73, to generate a second message that includes said program computer, 73, selects the information of a meter-monitor segment, adds information that identities the station of Fig. and retains the received, added, and modified meter-monitor information. Automatically, computer, 73, selects and transmits to generator, 82, a "01" header; a SPAM execution segment addressed to URS microcomputers, 205; said 73, that is said program instruction set of O, and a SPAM end of file signal. Said selected and transmitted information transmitted to field distribution system, 93. Said message is the "program-instruction-set message (#9)." Automatically 6 and the time of transmission, modities the meter-monitor formal field information to reflect said added information retained meter-monitor information; complete information of the file at the program-set-to-transmit memory of computer,

Receiving said information causas generator, 82, to embed said information in the normal transmission location of the programming of Q transmission being transmitted via generator, 82, to field distribution system, 93, thereby transmitting said program-instruction-set message (#9) to said system,93. is program-instruction-set message (#9).

The third message causes computer, 73, to cause stripper, 81, to cease stripping and generator, 82, to cease

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Subsequently, as recorder, 76, plays, recorder, 76, transmits eight SPAM messages embedded in the prerecorded programming of Q. Said messages include the "Ist commence-outputting message (#9)" and the "1st coase- outputting

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message (#9)*

Al the scheduled and time of playing Q, a message is ambedded at said program originating studio and transmitted in said answork. Said message and mark information causes compuler, 73, to case abit network itansmission and coorlinue in its automatic playing tashion. Computer, 73 causes mattrix which, 75, to case itansfering the output of recorder, 76, to moduler, 81, and commence itransfering input itom distribution amplifier, 83, in moduler, 83, which causes said notiwork transmission to field distribution system, 93. Automatically, computer, 73, may cause generator, 82, to emplot the "distribution system, 93. Automatically, computer, 73, may cause generator, 82, to emplot the "distribution system, 93. Automatically, computer, 73, may cause generator, 18, to expend as subscriber stations whose micro-computers, 205, are computers, 205, are computers, 205, are computer, 73, may cause generator, 82, to commence embedding other signal information (for example, testhedule, computer, 73, may cause generator, 82, to commence embedding other signal information (for example), testheduler, 73, may cause generator, 82, to commence embedding other signal information (for example), testheduler, 73, may cause generator, 78, to cease playing and to propere to play its next scheduled program ple, telestex).

NETWORK CONTROL ... EXAMPLE #10

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In example #10, a program originating studio transmits the commercial of program unit Q in a natwork transmission and controls a plurality of infermediate fransmission stations each of which controls, in furn, a plurality of ultimate recoiver stations. The station of Fig. 61 sone intermediate station. The station of Fig. 61 sone intermediate station. The station of Fig. 62 seceives said metwork transmission at receiver, 53, and retransmission streamly each unadiately via modulator, 83. The program unit O dexample #10 is identical to unit Q of example #9, and each intermediate station must transmit its own program instruction set.

Prior to an early time, complete local-formula-and-item information is inputted to the computer, 3.0 d each interprior to an early time, complete local-formula-and-item information is inputted to the computer, 3.0 d each intermodate transmission station. At of the station of Fig. 6, the local-formula-and-item information in example #10 is denited to example #9. (At a second intermediate station, the local-formula-and-item information include: a is 1000,000, p is .00625, q is .13, d is .11, Z is 537, r is .0082, s is 1.98, and dd is .10.)

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At said early time, the computers, 73, of said controlled intermediate stations are caused to receive a transmission. Schedule information causes said computers, 73, to cause their earth station receivers, 50, amplitiers, 51, and TV receivers, 53, to tune to a particular satellite transmission. Those dedicated decoders of the signal processor systems, 71, of said stations that process the transmission of distrubuled amplitiers, 63, detect and input SPAM information to the computers, 73.

Then the program originating studio transmits a SPAM message that is addressed to ITS computers, 73 and conseries of a "Of" header, a particular execution segment, appropriate meter-monitor information, padding bits as required, information segment information of the aforementioned intermediate generation set of Q, and an end of this signal. Said message is called the "generate-set-information message (#10)", Said dedicated decoders detect and input said message to the computers, 73.

Said message causes each computer, 73, to load said intermediate generation set at RAM, execute the information so loaded as a mechine farquage job; compute formula-and-tien-of-trist-transmission information, compile, link complet program instruction as information of this instance of Load reaction administration at memory. The set generated at the static of Fig. 5 in example #10 is the "program instruction as to set by congram instruction as the set generated at the static of Fig. 5 in example #10 is the "program instruction set of 0.1".

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At the station of Fig. 6, said intermediate generation set causes the computer, 73, to record the computed, compiled, and inked program historicion set of Q in a file named "PROGRAMLEX" on a computer memory disk of computer. 73. Executing said intermediate generation set also causes said computer, 73, to select data among the local-domula-and-tiem information of sets at sation, including "Nablaco Zweiback" rething Tosat" and the street address of markets in the vicinity of the station of Fig. 6, and to record said selected data on said memory disk in a data file named DATA OF-ITS, in so doing, said computer, 73, generates said data module set of O.1. (Af said second station, said intermediate said campute formula-and-item-of-this-transmission information of:

Y = 1000.00 + 132.2362 + (2.0882 * X)

The set generated at said second station is the "program instruction set of O.2".)

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One difference between example #9 and example #10, which is based on the preprogrammed echedule informalion, is that the generate-set-information message (#10) causes the generated program instruction set and data module
set information to be recorded at non-votatile, disk memony.)

Shority before commencing to transmit the television programming of Unit O, said programming originating studio infransmits a second SPAM message called the "load-set-information message (#10). Said message causes computer, 73, to load PADGRAMI.EXE and DATA_OF.ITS at program-set-to-transmit and data-set-to-transmit PAM memories of computer, 73.

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Then said program originating studio starts to transmit the conventional television programming of unit O. After an interval said studio embeds and transmits a SPAM message addressed to ITS computers, 73, called the

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'Iransmit-data-module-set messago (#10)'. Receiving said transmit-data-module-set messago (#10) causes computer,
73, to generate e first outbound SPAM message that includes the data file. DATA_OFITS, at its data-set-to-transmit
RAM memory; and to cause said message to be transmitted to its field distribution system, 93. The first outbound
SPAM message is called 'data-module-set message (#10)'. At the station of Fig. 6, computer, 73, solects the matermonitor segment of said transmit-data-module-set message (#10); At the station of Fig. 6 is and the time of transmit-data-module-set message (#10); adds information to rotled said addod himmation,
and retains the received added and modified meter-monitor information. Then said computer, 73 selects and transmits
to generator, 82, a 701' header; a particular SPAM execution segment that is addressed to URS microcomputers, 205;
said callained meter-monitor information; any required padding bits; complete information of the data file at the datasaid retainsmit RAM memory which is said file, DATA_OF.ITS and is said data module set of O.1; and information of
a SPAM end of file signal.

Receiving the data-module-set message (#10) causes generator, 82, to embad said intormation in the normal transmission location of the programming of O being transmitted via said generator, 82, to field distribution system, 93, thereby transmitting the data-module-set-message (#10) to said system, 93.

Then said program originating studio trensmite a SPAM message that its addressed to ITS computers, 73, and that contains execution and meter-monitor segments. (Said message is called the "transmit and-exocute-program-instruction-set message (#10)?).

Receiving said message causes each of said computers, 73, to generate a second outbound SPAM message that includes information of the program instruction set at its program-set-to-trearsmit FAM memory and to cause asid message to be transmitted to its field distribution system, 30. (Hereinatter, the outbound SPAM message is the "program-instruction-set-message (#10)." The station of Fig. 6 transmits the program instruction set of Q. 1 and a second informatian station transmits the program instruction set of Q. 1 and a second informatian station transmits the program instruction set of Q. 1 and a second

Example #10 is discussed more fully below.

So far this disclosure has described an intermediate transmission station transmitting television. The station could process and transmit and programming in the same lateritors. Likewise, the station could transmit broadcast print and data communications. Intermediate transmission station apparatus can include signal processing regulating system apparatus as in Fig. 4 by means of which transmissions are descripted and meterad, apparatus that encrypt programming transmissions selectively and monitoring system apparatus in the spirit of Fig. 5.

30 AUTOMATING ULTIMATE RECEIVER STATIONS

Signal processing apparatus automate ultrrate receiver stations. Fig. 7 exemptifies one embodinent of an ultrate receiver station; is in falled distribution system, 93, of of Fig. 6; and may be a home, office, theater, holet, or any other station where programming is displayed.

Fig. 7 shows apparatus to inputing programming (including SPAM information) selectively, intermediate apparatus and or materian programming (including SPAM information) selectively, intermediate apparatus and or inputing programming for processing and/or recording selectively, output apparatus for disparatus. Input apparatus in the apparatus and other meter apparatus. Input apparatus in the apparatus input delimination to matrix switch, 258, which is a conventional matrix switch, intermediate of apparatus include microcomputer, 205, television recorder/player, 215, audio apparatus, proude microcomputer, 205, television recorder/player, 215, audio acorder/player, 255, computer memory unit, 256 (for example, a fixed disk), decryptor, 231, signal strippor, 225, signal generator, 230, and other intermediate apparatus include microcomputer, 205, television recorder/player, 215, signal strippor, 225, signal generator, 230, and other intermediate apparatus, 257, for example, a fixed paparatus recover their increase, and the tuner of YV set, 205, computer memory tuner, 215-(which is not distinguished from monitor, 202M, in Fig. 7), are also intermediate apparatus, 205, and set their programming proute from and tenanting input from matrix switch, 258, output apparatus receive their programming input from and tenanting input from matrix switch, 258, other controlled apparatus include electronically actuated window opening and closing means, 208, turace, 206, sur condition system, 272, and other controlled apparatus include an electronically actuated window opening and closing means, 208, turace, 206, united and electronically actuated window opening and closing means, 208, united and electronically actuated willinge system, 262.

One or more SPAM decoders exist at each apparatus controlled by SPAM message information. Appropriate decoders exist at microcomputer, 205, at recorder/players, 217 and 255, (which can operate in fashions of the station of Fig. 6) at radio, 209, and TV set, 202, (which radio and TV set can be actuated, tuned, and conflictite in other functions) and at computer memory unit, 256, other intermediate apparatus, 257, printer, 221, speaker system, 263, and other output means. 261, For simplicity fin. 2 Obes not distinguish said decoders.

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output means, 261. (For simplicity, Fig. 7 does not distinguish said decoders.)

Two matrix switches, 258 and 259, communicate programming and SPAM messaga/control information transmisTwo matrix switches, 258 and 259, communicate provisativities which with capacity for switching television, radio, sions among station apparatule. Switch, 259, is a conventional matrix switch with capacity for switching and other electronically transmitted programming. Matrix switch, 259, is a clipital matrix switch with capacity for switching

binary information transmissions. By means of matrix switch, 259, all appeatus communicate control information and SPAM messanes that have been detected in programming transmissions.

SFAM messages that have been detected in programming transmissions. For communications that have communicating switch request information to the controller, 20, of signal processor, 200, said decoders have saparate control information bus means (for shown in FI). A processor, 20A, that is located at controller, 20 separate from the CPU and controlled by said CPU controls communications of said bus means.

Signal processor, 200, is the basic SPAM control apparatus of the station. Signal processor, 200, communicates control information directions, 224 and 231, again stripped. 229, signal apparator, 230, microcomputer, 205, and mariti switch, 259. Via mariti switch, 259, signal processor, 200, has means for communicating control information individually to all controlled apparatus. The alternanticaed SPAM decoders have capacity for communicating capital apparatus, and stripped processor, 200, controlled apparatus. The alternanticaed SPAM decoders have capacity for communicating capital apparatus and matrix evide, 259, signal processor, 200, control marities, 258 and 259, processor, 200, controlled pages and 250, processor, 200, controlled

Microcompulor, 205, controls apparatus of the station in accordance with proprogrammed instructions of the subscriber. Microcompuler, 205, has capacity to communicate control information (under control of signal processor, 200) with selected apparatus by means of matrix switch, 259.

(This is a representative group of equipment; many other apparatus could be included in Fig. 7.)

MORE REGARDING THE PREFERRED CONTROLLER OF A SPAM DECODER

The controller, 39, 44, or 47, of a SPAM decoder has capacity for communicating information from the matrix switch, 391, to matrix switch, 259, at the decryptor, 39K, butler, 39G, and control processor, 39J, has capacity to communicate switch request information to signal processor, 39J, Said control processor, 39J, has capacity to communicate switch request information to signal processor, 20Q, via the atorementioned control information bus means and has SPAM-switch-connection register mem-

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COORDINATING A SIMULCAST

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Fig. 7B illustrates control of a stereo simulcast.

Turning on or changing a channel at a roceiver causes apparatus at said receiver to transmit an interrupt signal of new-channel information and input said signal to the control processor of the decoder associated with said receiver (which said apparatus has means to input).

A subscriber decides to watch a television program which is steroe simultoast on a radio station. Switching power on and further geauses turner, 215, to input an infartupt signal or new-tenental information to control processor, 393, of decoder, 203. Selfa signal causes satisf processor, 393, to cause all apparatus of decoder, 203, to delier necelved SPAM information (thoraby discarding any end of tile signal information); to cause EOFS valve, 395, to commence processing from a mod off its signal, and to cause decoder, 203, to commence receiving television, in due course, the program originaring studio embeds an end off its eignal.

Periodically said studio embeds and transmits a Tune-Radio-to-FM-104.1 message that consists of a "01" header, an execution segment of particular activate-eimulcast information that is addressed to URS radio decoders, 210, a moter-monitor segment that contains the "program uni identification code" information of said particular television program, an information segment that contains particular 104.1-MHz information, and an end of file signal.

Pecoving said message causes controller, 39, to transfer said message to the radio decoder, 210, of radio, 209. Controller, 39, compares preprogrammed to-210 information to the information at its SPAM switch-connection register memory. Not resulting in a match causes controller, 39, to input a switch-2034-o-210 instruction to control processor. 20A, via the control incomasts. Said instruction causes control processor, 20A, to establish a transmission ink between the controller, 39, of decoder, 203, and the controller, 44, of decoder, 210. Control processor, 20A, causes matrix switch, 259, to switch and to transfer a to-210 instruction to controller, 39. Receiving said instruction causes controller, 39, to place to-210 information at said SPAM-switch-connection memory then to transfer said message to the controller, 44 of tesid decoder, 201.

Said mossage causes said controller, 44, switch power on to and tune radio, 209, to the frequency, 104.1 MHz. Because the stallor of Fig. 7 (and Fig. 78) is preprogrammed to collect monitor information, said massage also causes transmission of monitor information to signal processor, 200, Decoder, 203, transfers vs bute means a first information transmission of monitor information of said message with first source mark information that identifies a 202, Usersian and meter-monitor information of said message with first source mark information that identifies a 202, and first transmission and meter-monitor information and meter-monitor information of the execution and meter-monitor information and meter-monitor information of the execution and meter-monitor information at first alginal record, associated with source mark information of TV 84, 202, that is based on the program unit identification code, associated with source mark information of TV 84, 203, based on said program unit identification code, in a predetermined fashion mobicard controller, 144, determines that TV 84, 202/decoder, 203, is fine principal source of information according with said "code", it claim in said second record that sharilies

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said second record as a secondary record of said first record; and retains information at said first signal record that identifies radio, 209/decoder, 210, as a secondary source. In so doing, onboard controller, 14A, consolidates signal record information of transmissions that contain different source mark information but common program unit identifications information.

Switching power on to said radio, 209, and tuning radio, 209, causes decoder, 210, to commence processing SPAM missages information in of said requency. Radio, 209, inputs an infortupt faisted of now-frequency-riput information to the control processor, 44, of the controller, 44, of radio decoder, 210 (which does not include radio received circuitry, 41, because the input is the transmission received by the circuitry of radio, 2091)

The program originating studio that originates the transmission of eatd traquency periodically embods and transmits an Activeus Steines-Oupul SPAM measage that crossists of a '01' header, an securior segment of activate-opeakens information that is addressate to U-05 signal processors. 200, a mater-monitor segment that contains secondary program unit identification code information of the audio program unit of said radio transmission and primary program unit identification code information of said identification regard in that contains information of eatilitieston code information of said identification regard regard that contains information of said intervision program, an information gegment that contains information and information transmission in between said controller, 44, and said controller, 20. Said message causes controller, 20. To determine that certain preconditions are met-more precisely, that 17 eet, 202, and radio, 209, are turned, respectively, to the television channel and radio frequency of the stareo simulcast. Automatically, controller, 20, executes station-specifications instructions.

Station-specific-simulcast histructions reflect the particular fashion in which the subscriber of any given stailon wishes to have audio of stero simulcasts outputed at his station, and operogrammed station-specific-simulcast instructions station states to have audio of state station and preprogrammed station-specific-simulcast instructions of his station of Figs. 7 and 7C cause said station to emit the audio of said transmission in a particular fashion. TV set, 202, and of reflex, 203, cases so mortiling sourcit. 284, switches to input from rado, 203, to speake system, 283, to switch power on and commence operating, 4A other stations, certain proconditions may not be statisfiar-Jor sample, the TV set, 202, may be uned to a channel other than channel 13. Said stations would not excettle station-specific-simulcast instructions. At stations where station-specific-simulcast instructioning at different stations. For example, balance and volume can vary from station to station.

Automatically, monitor information is collected at signal processor, 200, that reflects the operation of speaker system, 263. Onboard controller, 144, initiates a birite signal record, associated with source mark information of speaker system, 263, and consolidates signal record information of three different monitor information transmissions that contain different source mark information but common program unit identification information.

RECEIVING SELECTED PROGRAMMING

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Fig. 7C illustrates monitoring multiple channels and receiving selected programming. The station is preprogrammed to hold records of stocks and receive news about said stocks. At control processor, 39J, of decoder, 30, with news of interest information that includes "1".

Remote stations broadcast print transmissions. Remote service-A station transmits an AT&T news tlem in a massage blat conclusive subject matter information of 17. Recovering said massage causes inter station of Fig. 8 to transmit as number of times on digital data channel A Sélect-AT&T message then to transmit an AT&T-News message. Said Select-AT&T message sold or AT&T message cause contains 17. Seld AT&T message contains 17. Seld AT&T message contains 21.

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Signal processor, 200, scans all channels in the fashkon of example #5. In due course, one Solder-AT&T message is delected at decoders, 30, and inputed to the controller, 30, to transmit said message becauses controller, 30, to transmit said message to the controller, 20, to cause controller, 20, to cause converter box, 222, to receive the transmission identifien. Receiving said message causes controller, 20, to cause converter box, 222, to receive the transmission identified by said channel merk; to cause All signal decoder, 390, (which is identical to the TY signal decoder of Fig. 28 pub the other signal decoder of Fig. 20 pub the other signal decoder of Fig. 22 pub the other signal decoder of Fig. 22 pub the other signal decoder of Fig. 22, and decoder, 290, commance processing detected SPAM information; and to establish a transmission link between box, 222, and decoder, 290.

In due course, self ATR T-New message is transmitted on channel A and input to controller, 39, of decodor, 290. Receiving said message causes controller, 39, to cause microcomputer, 205 to process said message. Automatically, controller, 38, executes the instructions of a particular preparament controller, 38, executes the instructions of a particular preparagrammed controller, and input is to an input buffer of microcomputer, 205, and 418. In and causes printer, 205, causes controller, 20, to switch the input from microcomputer, 205, to printer, 221, and causes printer, 221, to printer, 205, to switch the input from

MORE ON EXAMPLE #7 ... COMBINING TO THE COMPUTER SYSTEM SELECTED

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In the present invention, the computer information of any given combined medium combining is processed by a

control of one input at a program originating studio. The present invention includes capecity whereby a program originating studio can cause selected computers to combine to the computer system of said studio.

and station-specific-selection-and-display instructions. Said program-of-interest information includes information of Microcomputers, 205, of a plurality of subscriber stations are preprogrammed with program-of-interest information tetavision programs that subscribers wish to view. Some are combined medium programs. Said station-specific-seted tion-and-display instructions reflect the specific fashion in which any selected program is to be selected and displayed

set, 202, and said program should be displayed at monitor, 202M, and, in addition, said program should be recorded information that reflects the wish of the subscriber to view "Wall Street Week". The station-specific-selection-and display instructions include information that said subscriber will pay up to twenty-five cents to receive said program and that, if the TV set, 202, is switched off when said program is detected, power should be switched on to said TV The program-of-interest information at microcomputer, 205, of the station of Figs. 7 and 7C includes specific-WSW at said recorder/player, 217.

The computer, 73, of each intermediate station is preprogrammed with schedule information that reflects the time and channel on which said station will ratransmit "Wall Street Week". The information of computer, 73, of the station Fig. 6 is CC13 and particular-8:30. (Another computer, 73, is preprogrammed with CC11 and particular-9:30.)

that include generally applicable enable-WSW-on-XXXXX-at-YYYYYYYYYYYYYYY information and specific-WSW in-The program originating studio transmits a Prepare-To-Retransmit mossage of information segment instructions formation, timing instructions and encrypt-audio instructions,

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WSW-on-XXXX-at-YYYYYYYYYYYYYYY information with said CC13 and said particular-8:30 information. (Said in-Receiving said message causes the station of Fig. 6 to input the information segment to computer, 73, and execute structions cause said another, 73, to generate enable-WSW-on-CC11-at-particular-9:30 information.) Said instructions cause computer, 73, to generate a Specific-WSW-Enabling-messago, which is the aforementioned local-enablingthe input. (Other stations function similarly.) Sald instructions cause said computer, 73, to generate enable-WSW-on CC13-al-particular-8:30 information and a Select-WSW-Program SPAM message and retain said message at memory Computer, 73, generates said information by replacing variables, XXXX and YYYYYYYYYYYYYYY, in said enable message (#7), and to retain said message at memory.

sequently said instructions cause computer, 73, to receive the transmission of the program originating studio of "Wall mission; cause said apparatus to encrypt; and transfer the output of said apparatus, via matrix switch, 75, to field distribution system, 93, via the modulator, 82, 86, or 90, of cable channel 13. mence transmitting its Select-WSW-Program message in the normal transmission location of cable channel 13. Sub-Street Week", input said transmission, via matrix switch, 75, to apparatus that encrypt the audio portion of said transsage at a specific time; execute said encrypt-audio instructions at a particular time; and transmit its Specific-WSW Enabling-massage after a particular enabling time. In due course, said timing instructions cause computer, 73, to com-Said timing instructions cause each intermediate station to commence transmitting its Select-WSW-Program mes

Signal processor, 200, of the station of Fig. 7 and 7C detects one Select-WSW-Program message. Receiving said message causes signal processor, 200, to input said message to microcomputer, 205. Said message causes microcomputer, 205, to input said enable-WSW-on-CC13-at-particular-8:30 information to the controller, 20, of signal processor, 200.

Then said timing instructions cause said computer, 73, to transmit said local-enabling-message (#7).

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Receiving said local-enabling-message (#7) at the station of Fig. 7 causes said station to function in the fashion of example #7 (Simultaneously, other subscriber stations (i.e., ultimate receiver stations) of field distribution systems, 93, of other intermediate transmission stations, each receive the station specific SPAM messages of their specific intermediate stations, tune to an intermediate station specific channel [eg. cabte channel 11 rather than 13] in an intermediate station specific fashion (eg. by decrypting with cipher key Ta rather than Ca] and oven at an intermediate station specific time information in their subscriber station specific fashions, determine whether unauthorized tampering has occurred, and leg. at 9:30 PM rather than 8:30 PM] to receive "Wall Street Week", sample selected subscriber station specific SPAM

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after controller, 20, executes the additional 2nd-stage-enable-WSW-program instructions which, at the station of Fig 4, cause apparatus to commence trensferring decrypted television "Wall Street Week" to microcomputer, 205, and Up to a point, the station of Fig. 7 functions just as the station of Fig. 4 in example #7 to function. Said point occurs respond station specifically in fashions described above.)

At the station of Fig. 4, the television output of the PC MicroKey System of microcomputer, 205, is inputted directly to TV monitor, 202M. By contrast, at the station of Fig. 7, the television output of microcomputer, 205, is inputted to matrix switch, 258. Furthermore, the station of Fig. 7 is preprogrammed with the aforementioned stationspecific-selec-55

At the station of Fig. 7, said additional 2nd-stage-enable-WSW-program instructions causes controller, 20, to cause

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additional 2nd-stage-enable-WSW-program instructions, to cause microcomputer, 205, to process the station-specific 202M, and also to recorder/player, 217, cause control processor, 20A, to establish a control information communications link, via matrix switch, 259, with TV signal decoder, 218, at recorder/player, 217, that controls recorder/player, 217, and cause said decoder, 218, to switch power on to recorder/player, 217, and cause recorder/player, 217, to record said station to determine that monitor, 202M, is not on and operating. Decoder, 145, responds by transmitting 202M. is-not-on information to controller, 20. Said 202M-is-not-on information causes controller, 20, under control of sald selection and display instructions. Microcomputer, 205, inputs to controller, 20, preprogrammed display at 202M-and record-at-217 instructions. Said instructions cause controller, 20, to instruct decoder, 145, to switch power on to monitor, 202M, and also to recorder/player, 217, cause matrix switch, 258, to transfer video from microcomputer, 205, to monitor, 202M, and tune monitor, 202M, cause matrix switch, 258, to transfer decrypted audio from decryptor, 107,

CONTROLLING COMPUTER-BASED COMBINED MEDIA

The process of controlling computer-based combined media is continuous and involves systematic inputting and maintaining of up-to-date user data at each subscriber station. For example, only at subscriber stations where stock data is up-to-date can the first message of "Wall Street Week" generate Fig. 1A images that actually show the performance of portfolios of subscribers.

252; and is preprogrammed to process data received via said network, 262. Each time the stockbrokor who represents remote stock-data station transmits all closing stock prico data applicable that day and causes each subscriber station to select and record at the microcomputer. 205, of said station the closing price datum or data that apply to the stock stocks of the portfolio of said computer. (Said remote station transmits said closing stock price data and causes Allematively, microcomputer, 205, is caused in a predetermined fashion automatically to telephone a remote data service computer, by means of network, 262, and cause said remote computer to select and transmit the particular closing price datum or data of the stock or stocks of the portfolio of said microcomputer, 205, thereby causing said microcomputer, 205, to record said datum or data. By 8:00 PM, microcomputer, 205, (and microcomputers, 205, at The present invention provides means and methods for inputting and maintaining data at subscriber stations. Microcomputer, 205, has an installed modem; receives information transmitted by means of telephone or data network, the subscriber buys or sells stocks for said subscriber, a computer at said broker's station telephones microcomputer, 205; inputs data of the transaction; and causes microcomputer, 205, to update its portfolio records. Each weekday a specific subscriber stations to select and process their specific information of interest in the fashlon in which remote news-service-A station transmitted the AT&T news item and caused selected stations to select and process said item.) other stations) has been updated. 8 8 52

slower than others. For example, it takes longer to calculate the value of a portfolio containing one thousand stocks than a portfolio of one. Furthermore, it is undesireable to separate computer operations merely because they result in the control of the instructions of said sets, would entail overwriting PAM information whose overlay time or processing line has not yet ended. To prevent microcomputers, 205, that fall behind from displaying incomplete overlays, any The combining of Fig. 1C is part of a larger process. Computer operations take time and some computers are the generation of separate overlays because such separation may result in unnecessaty duplication of calcutations. In the preferred embodiment, unlike conventional television where information is presented strictly in the sequence of its transmission, the transmission and execution of program instruction set information for second (or subsequent) overlays can precede the transmission of the combining synch command of first overlays and the time of first overlay ceasings. To minimize waiting time, the controllers, 39, of decoders, 203. (or controllers, 44 or 47) combining synch commands that cause combining or the ceasing of combining (as, for example, the commands of the second and third messages of the "Wall Street Week" examples) are processed as interrupts to the CPUs of microcomputers, 205; program instruction sets, once executed, instruct microcomputers, 205, to wait only when further processing, under SPAM message that causes a combining specifies the identity of the overlay whose combining it causes and causes combining only at subscriber station where information exists of complation of the overlay. For example, the second message of "Wall Street Week" causes combining only at stations where information at SPAM-first-precondition and SPAM-second-precondition memories matches selected information of the meter-monitor segment of said message. Subsequently, the combining process described in "One Combined Medium" and example #4 commences. 5 9

Finally, in the preferred embodiment, to restore efficient operations, microcomputers, 205, that fall bohind are caused to jump over and avoid executing instructions that control the generating of overlay information (such as Fig. 1A) whose combining time has passed. In the "Wall Street Week" example, the socond message causes the decoder, 203, at each subscriber station to compare SPAM-second-precondition register memory to the "00000001" of the ovorlay number field of said message. At stations that have not completed generating at RAM the first overlay (e.g., Fig. condition-test-failed instructions of the conditional-overlay-at-205 instructions. Said second-condition-test-failed in-1A), matches do not result, causing the controllers, 39, of the decoders, 203,

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structions cause each controller, 39, to compute an overlay-larget numbor, interrupt the CPU of the microcomputer, 205, of its station; cause said CPU to execute a machine language jump to the offset address of said program instruction set that is associated with said overlay-target number, and to cause said microcomputer, 205, to continue executing the instructions of said set from the instruction at said address. In so doing, said microcomputer, 205, skips over instructions whose ovelary time has passed.

The particular ovorlay-larget number that any given controller, 39, calculates is a function of the overlay numbar information of the SPAM massage that invokes said conditional-overlay-tac26 instructions and also of the history of the efficiency of operation of the microcomputer, 205, of the subscribe station of said controller, 39. Particular history of efficiency memory exists at each controller, 39, of a decoder, 203. When said second massage causes execution of earliciency memory exists at each controller, 39, or a decoder, 203. When said second massage causes execution of earlier exception of the microcomputer, 205, has felled presented in tistory-or efficiency memory information which indicates that its associated microcomputer, 205, has felled to generate one evertay under control of said set. Thereafter, whenever a SPAM massage of "Wall Stroet Work" causes one of said controllers, 39, to exceute said second-condition-test-failed instructions, said instructions as adia controllers, 39, to compute the overlay number information of said message by more than one and to cause the microcomputer, 205, of its station to restore efficiency by skipping over instructions that cause the generation of more than one overlay (including one

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or more overlay whose overlay time has not yet come).

Thus a SPAM message that invokes said conditional-overlay-at-205 instructions causes selected stations to combine obeing generated overlay information (e.g., Fig. 18) and to display combined medium information (e.g., Fig. 10) and causes selected other stations to generate information or overlays whose combining is not caused by said message (because the overlay times of said overlays is subsequent to the time of said message). Furthermore, said message (because the overlay times of said overlays is subsequent to the time of said message). Furthermore, said message causes said other stations to generate overlays in such a way that each station genorate overlays in such a way that

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AUDIO AND OTHER OVERLAYS

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Fig. 7D litustrates a radio/computer combined medium. Tuner, 2091, receives a conventional radio transmission. Dividor, 2090. publis the recoved transmission into two paths and transmission incomputer, 205, and the other to radio decoder, 211, Decoder, 211, detects and inputs selected information to microcomputer, 205, and the other to radio decoder, 211, Decoder, 211, detects and inputs selected information to microcomputer, 205, and the other computer, 205, and the other computer and other computers and inputs selected infuts radio overlay programming and embeds a SPAM message that causes microcomputer, 205, to record digital audio of statements prerecorded-2And your portiolic went up's and "But the value of your portiolic went down". The radio transmission conveys the announcer saying, "Stock prices rose foday in heavy trading. Then said radio station transstanding and embeds as SPAM command that causes microcomputer, 205, to generate and transmit audio to speaker system, 283, System, 28

A broadcast print and computer combined medium subscribe station operates and is configured similarly to Fig. 70. Sate station has recover apparatus analogous to radio, 2091, appropriate decoder apparatus that may consist of the decoder of Fig. 25°; a microcompute, 205, and a printer, 291, Said decoder detects digital information and inputs to the CPU of microcompute, 205, and to a buffer at microcomputer, 205, and to a buffer at microcomputer, 205, that is an input buffer to said printer, 221. A SPAM message causes microcomputer, 205, to compute a value, determine said value is greater, and transfer to said printer, 221. A printer, 221, a selected print, For example.

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Stock prices rose today in heavy trading, and your portfolio went up.

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Fig. 7E shows the full combined medium of television end computers. To the appearatus of Fig. 1, a divider, 202D, is added in the audio transmission path which splits the transmission into two paths and transmission per propriate audio processing appearatus of IV decoder, 203, and the other to microcomputer, 205, at appearatus that has capacity for combining computer audio into the transmitted audio and that inquis its audio information to monitor, 202M. Microcomputer, 205, has audio FAMA and audio synthesizing and combining capacities.

50 EXAMPLE #10 CONTINUED

Microcomputer, 205, of the station of Fig. 7 and 7F holds records of the family of the subscriber. For example, information in a file named DATA_OFURSo as disks at the A ctive apecities that said lamily prefers hot and spey foods, prefers to minimize saft and consists of four adults, (Microcomputer, 205, at the station of a second subscriber holds information in DATA_OF.URS at its 4' drive which specifies mid foods, indifferent regarding sail and two adults.

An example of the second sail of the second subscriber holds moderate foods, indifferent regarding sail and two adults and three constitutions.

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The program originating studio transmits a conventional television program called "Exotic Meals of India." Said

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transmission is received at the intermediate station of Fig. 6 and at the atoromentioned second intermediate station and retransmitted. The program is devoted to cooking fish curry. The host says, "If you want a copy of the racipe tailored to your tastes for 10 cents, enter TVS67#".

Each subscriber enters TV567# at the local input, 225, of his station which causes eaid input, 225, to transmit said 5 TV567# information to the signal processor, 200, of said station. Later said studio transmits a message of check-entered-information instructions. Roceiving eatd message causes controller, 30. to determine that TV567# information exists at memory, cause perfluid information to be placed at controller, 30. to determine that TV567# information and instruction is determined to memory and initiate a signal econd of mental econd of instructions. Said studio embeds and transmits a second message of generate recipe-end-late instructions. Said massage is detected at decoder, 145, and transferred to controller, 39, of decoder, 203. Said instructions cause microcompute, 205, agonete the first curry recipe and shopping is of the subscriber, cause assaft recipe and list to be printed at phriter, 221, and retain information of said list at memory. Microcomputer, 205, determines that one ingedient is "Patak's low-sait Vindaloo Curry Paster" (Stations where TV567# information was not entered said message.)

Causing said instructions to be embedded enables any subscribor who records said programming at a recorder. player, 21°, to gozess said instructions whenever the recorded programming is played back-tend in 60 doing, to cause the signal processor, 200, of his station to process meter-monitor information anew whenever TV567# is entered at a local input, 225, in the course of play back. (An alternate method is to embed seid message in a second transmission and cause a selected All eighal decoder, 290, at each of said stallors to receive said second (ransmission, thereby causing said decoder, 290, to detect and transfer said second message to the microcomputer, 205. This method has the advantage of making the instructions relatively invulnerable to programming prietes.)

(Whichever method is employed said second message can be encrypted and decrypted in any of the mathods described above.)

Said studio ceases transmitting "Exotic Meals of India" for a commercial and commences transmitting program unit Q. Immediately said studio transmits said align-URS-microcomputors:QS massage (#10), anthododo in Q. Said message causes controller, Q0, to combine microcomputer, QSI, to the computer system of said studio. Controller, Q0, causes matrix switch, 286, to connext appearus in the fashion of Fig. 7E. Alter an interval sufficient to allow each subscriber station so to combine, said studio transmits said synch-SPAM-reception message (#10). Said message causes accorder, QSI, to detact an end of fite signal and commence processing messages ambedded in Q. Said studio set remarkits said control-involving message (#10). Said message causes microcomputer, QSI, to come under control of said studio.

Said studio causas each intermediate station to transmit its date-module-set message. Receiving the date-module-set message of its intermediate station causes each ultimate receiver station to record information in said message in a file named "DATA_OF.ITS".

Said studio causes each intermediate station to transmit its specific program-instruction-set measago (#10). Receiving the program-instruction-set measago of its intermediate transmission station causes each ulfimate receiver station to record PROGRAM, EXE information at RAM and execute the information. At the station of Figs. 7 and 7F, receiving the program-instruction-set measago (#10) transmitted by the information, At the station of Figs. 7 and 7F, causes decoded: 203, to load and execute at inforcomputer, 205, the information segment of said measage (which is the program instruction set of 0.1). (The station of said search susceives said set of 0.1). The station of said hird subscriber executes the program instruction set of 0.2).

Under control of said set of Q.1, microcomputer, 205, generates of a first video overlay and subsequent overlay. Microcomputer, 205, accesses A.DATA_QF.URS and bocates the address of the subscriber and accesses D.DATA_QF. ITS and locates the address of each market in the locality, Microcomputer, 205, computes and determines which market is closest, that the distance between set and staid on and said market is 4.3 miles, and that said station is southwest of said market. Microcomputer, 205, stores southwest information at memory then substitutes 4.3 for X in the equation.

Y = 1000.00 + 62.21875 + (2.117 * X)

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computes Y to be 1071.32; clears video RAM; causes the background of video RAM to be a color that is transparent when combined; causes \$1,071.32* to be placed at bit locations of video RAM. (Marcocomputer, 205, of said second subscriber determines disstance is 8.7, computes the Y to be 1080.64, and causes \$1,080.64* to be placed at video RAM. (Maccocompute, 205, of said finite substitutes 3.2 for X in its received equation:

 $Y = 1000.00 + 132.2362 + (2.0882 \cdot X)$

computes Y to be 1138.92 and causes *\$1,138.92* to be piaced at video RAM.) Microcomputer, 205, computes the area. The season that the subscriber will save to be 915.83, clears acidio RAM. selects acidio information of "forty-six" from D: DATA. Cliff 3 and places said information at audio RAM.

The programming of O conveys a picture of a person and audio of an announcer saying.

"Discount Supermarkets will deliver to you, at cost, all the pork you need for this low price...
Said studiot transmits the 1st commence-outputing mossage (#10), Said message causes each subscriber station that has completed generation of first overlay information at video PAM to display combined information. \$1,071.32 is displayed at monitor, 2004, (At the station of said second subscribor \$1,080.64* is displayed. At the station of said third subscribor; \$1,38.92* is displayed.

Said studio transmits audio of:

'This offer represents a saving to you of over.

Said studio transmits the 2nd commence-outputting message (#10) that causes each subscriber station that has complete generation of first audio to emit its audio. The subscriber can hear:

'tony-akt'
(Simultaneously, said second subscriber can hear:

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Torty-live

is what said third subscriber can hear.) Torty-three

After an interval long enough for each station to emit its audio, said studio transmits audio of;

percent.

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Receiving said 2nd commence-outputing message (#10) causes each subscriber station immediately after so transmitting one instance of its specific information at each GAAM, to continue executing instructions of its specific program instruction set at it in next instruction. Automatically, each subscriber station clears audio RAM, selects information of second audio and places said information as at audio RAM.

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Meanwhile, said studio transmits audio of:

"To confirm this offer, we are printing at your printer Said studio transmits a message that causes each subscriber station to commence printing. At printer, 221, hard

copy emerges as:

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Discount Supermarkets offers to deliver at cost one unit of pork to:

111 First St.

Anytown, Masachusetts

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	15 cents off it
in exchange for this coupon and:	15 cents off
\$1,071-32	Nabisco Zweiback Teething Toast

(At the station of said second subscriber, hard copy emerges as:

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Discount Supermarkets offers to deliver at cost one unit of pork to: 222 Second St. Anytown, Massachusetts in exchange for this coupon and: \$1,080.64

And at the station of said third subscriber: 20

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Discount Supermarkets offers to deliver at cost one unit of pork to:

Anothertown, Florida 333 Third St.

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in exchange for this coupon and:

\$1,138.92

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Said studio transmits the 1st cease-outputting message (#10). Said message is identical to the third message of background color to transparent overlay black; determines that it holds southwest information; selects from D: "Wall Street Week" and causes each subscriber station to cease combining and display only transmitted video at its monitor, 202M, then to prepare to combine a second video overlay. Said message causes decoder, 203, after executing *GRAPHICS OFF", to input the aforementioned clear-and-continue instruction to the CPU of microcomputer, 205, as an interrupt signal. Said instruction causes microcomputer, 205, to execute a when-interrupted portion of said program instruction set of Q. Microcomputer, 205, ceases generating and transmitting print, having just outputted "and the sum ol." (Microcomputer, 205, of said second subscriber caases, having just outputted '222 Second St." Microcomputer, 205, of said third subscriber ceases, having just outputted "\$1,139.92") Microcomputer, 205, jumps to a first address of said set of Q.1 and executes first-clear-and-continue instructions. Microcomputer, 205, clears video RAM; sets the DATA_OF.ITS the southwest delivery telephone number, "456-1414", and causes information of said number to be placed at bit locations that produce video image information in the lower middle of a video screen. Then eaid instructions cause microcomputer, 205, to resume generating and transmitting said print output. (The fact that the output is print is incidental. Said massage could cause each subscriber station to stop then resume generating and outputting data

Said studio commences transmitting video of said person and audio of said announcer saying.

"Tonight your recipe and shopping list call for Patak's"

Then said studio embeds and transmits a message that causes each subscriber station that has completed gen-eration of second audio at audio FAM to emit its audio. The subscriber can hear: ş

"low-saft Vindaloo".

(Said second subscriber can hear

And at the station of said third subscriber, emission of "Mild version Quick".

"Hot version Quick"

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is caused.)

(The program instruction sets do not clear audio RAM.) After an interval, said studio transmits audio of:

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*Curry Paste. Your local Discount Supermarket has a complete line of Patak's products. Call the telephone number. Said studio transmits a massage that causes each subscriber station that has completed generation of second overlay information at video RAM to cause its monitor, 202M, to display combined video. Decoder, 203, executes "GRAPHICS ON." *456-1414" is displayed in the lower middle screen of monitor, 202M. Apparatus of said second

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ubscriber causes "224-3121" to be displayed. At the station of said third subscriber "623-3000" is displayed.)

Your Discount manager will see that all ingredients for your recipe are delivered. Enter "TV568" now, and your on your screen to have your order delivered. Or enter on your Local Input the information that you see,"

manager promises to include one jar of Patak's*

Said studio transmits a message that causes each subscriber station that has completed generation of second audio to emit its audio. Monitor, 202M, omits: ?

After an interval, said studio transmits audio of;

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"low-salt Vindaloo".

instruction set of Q.1 or Q.2 causes each subscriber station where where TV568" has been inputted to telephone a mediate transmisskon station of Fig. 6 which is 1-(800) 247-8700; and causes controller, 20, to establish telephone via controller, 20, to said computer the street address of the station of Figs. 7 and 7F and the shopping list of the At the station of Figs. 7 and 7F, the subscriber enters TV568*. Subsequently, instructions of its specific program accesse said D:DATA_OF.ITS file: to select the telephone number of the supermarket in the vicinity of the intercommunications with a computer of said supermarket chain at a remote station. Then microcomputer, 205, transmits shopping list order. At the station of Figs. 7 and 7F, under control of said program instruction set of O.1, microcomputer, Š

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Said massage causes controller, 20, to separate microcomputer, 205, from the computer system of said studio. Said message may also cause controller, 20, to cause the microcomputer, 205, to revert from broadcast control to tocal (Except for meter-monitor information, the messages transmitted in example #9 to stations of field system, 93, are After time has elapsed said studio embeds and transmits the disband-URS-microcomputers-205 message (#10). control and to commence processing at the instruction at which invoking broadcast control interrupted processing.

In examples #9 and #10 apparatus at subscriber stations of particularly stow microcomputers, 205, restores offiidentical to the messages transmitted in example #10 and cause the same functioning.)

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ciency. For example, receiving said 1st commence-outputting message (#10) (or (#9)) causes at least one decoden 203, to cause a microcomputer, 205, to jump and execute first-clear-and-continue instructions of program instruction set of Q.1 [or of Q].

PROGRAMMING RECEIVER STATION OPERATING SYSTEMS

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One objective of present invention is standardization of operating systems. Another is flexibility to expand system

Fig. 8 illustrates the installation of non-votatile memory that identifies preprogrammable apparatus of the station from the station of Figs. 7 and 8 and contains ewitch control instructions that identify which apparatus input to the inputs case of signal processor, 200. EPROM, 20B, is also programmed with information of a master control frequency. (Similar of Fig. 7. Said memory is EPROM, 20B. EPROM, 20B, is reprogrammed whenever apparalus is installed or removed EPROM, 20B, is mounted in a cartridge and inserted manually into switch controller, 20A, at a port in the equipment of matrix switch, 259; identify which outputs output to which station apparatus; and control switch controller, 20A memory is installed at each computer, 73, of an intermediate station such as Fig. 6.)

An example illustrates programming receiver station operating systems. A message causes the station of Figs. 7 said station and causes decoder, 203, to record operating system instructions of said massage at locations at RAM of decoder, 203, and to commence operating under control of said instructions. Following each message, for a time no and 8 to determine that the microcomputer, 205, is not an APPLE II. A second message causes the station to determine microcomputar, 205, is an IBM PC and causas decoder, 203, to cause operating system instructions of said message system so recorded. A third message causes the station to determine that a decoder, 203, of the #3 version exists at to be recorded on a disk at a drive of microcomputer, 205, and to cause microcomputer, 205, to boot the operating SPAM information is transmitted to any apparatus of the version of the message.

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THE PREFERRED SPAM HEADER

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An important leature of the present invention is flexibility for expansion, in the preterred embodiment, SPAM head-ers identify not only atternate message compositions but also atternate versions of message composition. A SPAM header-and SPAM-header register memory of SPAM apparatus--is the length of one signal word which is one byte.

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SUMMARY EXAMPLE #11

In February, 2027, tarmers all over Europe decide what mix ol crops to grow. Each farmer has a subscriber station identical to Fig. 7 except that each has two television recorder/players, 217 and 217A; two television tuners, 215 and 215A; and a laser disk player, 232. Information of the farm is recorded in a flie named MV_FARM.DAT at the A: drive contains an encrypted proprietary software module. Said module generates information of a recommended planting of the microcomputer, 205, of each station. At each laser disc player, 232, is a file named "PROPPIET.MOD" that plan.

diate transmission station identical to Fig. 6 except that it transmits via a satellite. At the computer, 73, of each national intermediate station is local-tormula-and-tiem information, In a life named NATIONAL,AGI are proposed subsidy for-mulas and tenns regarding atternate crops. In a file named NATIONAL,TAX are proposed tax formulas regarding farm National plannors seek to formulate policy and influence farmers' decisions. Each nation has a national interme incomes and proposed depreciation schedules of farm equipment. And in a file named NATIONAL, MON are proposed money supply growth rates and interest rates.

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Local planners seek to formulate local policies. Each local government has a local intermediate station identical to Fig. 6. In a file named LOCAL.TAX are proposed property taxes on land and equipment, In a file named LOCAL. EMP are proposed employment subsidy formulas.

At 3:00 AM GMT on February 15, 2027, the signal processor of each station commences receiving the master transmission of the European master station. At 3:10 AM, said station inputs operating system instructions to all SPAM 20B, of each receiver station is either said master transmission or a master channel transmission of an intermediate apparatus and receiver station computers, 73, and microcomputers, 205. (The master control frequency at the EPROM station on which said master transmission is retransmitted.)

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Automatically receiver stations commence tuning to transmissions that differ from station to station.

At 3:59 PM, said European master station commences transmitting program unit identification information of a combined medium tetevision program, "Farm Plans of Europe," Farmers and planners all over Europe have prepro-grammod their stations to receive and combine to the program. Each receiver station that is not equipped with a satellite earth station tunes to the master channel of its focal infermediate station (which retransmits the master transmission). At 0:59:45 PM, eaid European master station causes each local intermediate station to tune to the second television

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channel of its national intermediate station, causing its computer, 73, to come under control of its national station. At 3:59:55 PM, said European master station invokes broadcast control.

said master station transmits a message to national intermediate stations that contains a national level intermediate generation set. Said master station causes the signal processor, 200, of each ultimate receiver station to input the raster frequency of its EPROM, 208, to its decoder, 30, continuously, (in so doing, eaid master station causes said ultimate receiver stations to obscure all video and display locally generated information and causes all computers, 73, and microcomputers, 205, to commence receiving SPAM information embedded in the full frame video. Said master station causes microcomputers, 205, to display titles. Then said station causes utilmate receiver stations each to receive coders, 145, 203, or 282, and prevents signal processor, 200, from identitying any other programming of interest.) Said At 4:00 PM, said master station commences transmitting "Farm Plans of Europe". Immediately said station causes and emit at its speaker system, 263, sound of a transmission of audio in the primary language of its subscriber. Next master transmission to be inputted to said processor, 200, continuously irrespective of transmissions inputted to demaster station transmits a first program instruction set. Then said master station causes all SPAM decoder apparatus to commence receiving SPAM information embedded in only the normal transmission location.

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Said national level intermediate generation set causes national intermediate stations each to generate a local level intermediate generation set. Sald national level set inctudes generally applicable information of national agriculture and economic policy, of local tax formulae and items and employment eubsidy formulae, and of recommended crop planting plans. Said set also contains a price at which farmers are projected to be able to sell each crop. Said set and compute specific subsidy formulas and items, tax formulas and depreciation schedules, and monetary growth and causes each national intermediate station to access its NATIONAL AGI, NATIONAL TAX, and NATIONAL MON files interest rates given projected farm borrowing.

Affer an interval, said European master station transmits a message that causes each national intermediate station to embed in its second television channel transmission and transmit a message that contains its local fevel intermediate generation set.

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The message of its national station causes each local intermediate station to generate a program instruction set. Each local intermediate station accesses its LOCAL.TAX and LOCAL.EMP lites and computes specific local property tax and employment subsidy formulas.

station to embed in its second television channel a message that causes each local intermediate station to play its recorder, 76, and transmit the programming on its master channel. Each local intermediate station commences trans-At 4:29:50 PM, said master station transmits a cueing message. Said message causes each national intermediate

mitting a national and local segment of "Farm Plans of Europo".

mossago that causos each ultimate receiver station that receives said transmission by satellite to receive and process the combined medium programming of the master channel of its local informediate station (of which information is At 4:29:55 PM, GMT, said European master network station embeds in its master transmission and transmits e preprogrammed at its EPROM, 20B).

station detects the massage of its recorder, 76, and transmits its program instruction set. Subsequently, additional messages addressed to URS microcomputers, 205, are transmitted by the recorder, 76. In due course, each recorder, 76, transmits a message addressed to ITS computers, 73. Each local intermediate

Each farmer's station displays information of national and local policies combined periodically with locally generated information.

Its program instruction set causes each microcomputiot, 205, to generate an optimat solution for its farmer's mix of crops problem. Each microcomputer, 205, accesses the file, MY_FARM.DAT, at its A: drive and also accesses the encrypted "PROPRIET.MOD" file that is prerecorded at laser disc player, 232. To access the "PROPRIET.MOD" file, aspects of suntight and shade, history of crop rotation, farm equipment, and tinancial resources and by applying information of said program instruction set. The plans include projected revenues, expenses, and profits and sensitivity analyses that are close to but not quite optimal. The microcomputer, 205, records its plan at its A, disk in a file named. the instructions of its particular program instruction set cause each microcomputer, 205, to decrypt and enter the decrypted information of said file at particular RAM. Each microcomputer, 205, instructs its signal processor, 200, to cause optimal crop planting plan by making reference to data that includes, for example, size of the farm, soil conditions, its laser disk player, 232, to play. In the fashion of example #7, each station decrypts and retains meter information of its "PROPRIET.MOD" file. Using linear programming techniques, each microcomputer, 205, computes its farmers PLANTING.DAT. 8

Then automatically, under control of its program instruction set, each farmer's microcomputer, 205, computes a sethedule of commercials, information of inventy-six commercials are included in its set. Under control of its set, by analyzing the budget information of its termer's crop planting plan, each incrocomputer, 205, identifies four that are of highest potential value to its farmer. Each station inputs to signal processor, 200, schodule information of its four commercials. Then the recorder, 75, of each local intermediate station transmits a local cueing massage addressed to ITS computers, 73.

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In the fashion of example #10, each station displays and outputs generally applicable information of a crop planting plan combined periodically with specific information of its farmer. Automatically, the optimal plan of each farmer is Receiving its local cueing message causes each local intermediate station to embed a message addressed to URS signal processors, 200, in its master channel transmission then cause its video recorder/player, 78, to output on a second television channel. Said message causes each tarmer's station to receive the second television channal of its local intermediate station and transfer the transmission to a selected video recorder/player, 217 or 217A. Atter an of its station. Automatically, said signal processor, 200, causes a selected recordar/player, 217, or 217A, to record selected programming then, after a particular last unit is received, to organize the recorded programming to play according interval, each computer, 73, causes said recorder, 78, to play twenty-six commercials. The signal processor, 200, of each station causes its recorder/players, 217 and 217A, to record then organize to play the selected commercial spots to its schedule previously inputted by its microcomputer, 205. × ş

The program instruction set at each farmer's station cause a module, TELEPHON EXE, to be recorded at the microcomputer, 205, which will permit the farmer to modify his specific plan and transmit the plan to a remote station.

A message embedded at the end of the national and local segment causes each larmer's station to separate from

medium programming of a selected recorder/player, 217 or 217A. Playing each commercial spot causes combined medium information to display a product such as a truck or a sottware package; access "A:PLANTING.DAT"; generate an analysis of the incremental benefit of using the product or service; and display information of said analysis (if said the master channel of its local intermediate station and interconnect to commence generating and outputting combined analysis results in a positive benefit).

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causes his signal processor, 200, to transmit his file to a computer at a remote data collection station. The data is aggragated at the computer of said European master station which allows plannars to refine the variables of the national Studying his plan, each farmer runs TELEPHONE.EXE and modifies his file to suit his wishes. TELEPHONE.EXE intermediate generation set, especially projected prices.

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At 3:59 PM, on February 18, 2027, the cycle of generating and communicating information of farmers is repeated using refined variables. In an iterative fashion, this cycle is repeated until a European master agricultural plan is achieved. In this tashion, the unitied system of the present invention facilitates planning and decision making.

The foregoing is presented by way of example only and modifications may be made without departing from the spirit of the invention. Any message and programming transmission can, Ihrough encryptondecryption and other regulating techniques, affect only selected stations and apparatus. Invoking any controlled function can also cause monitor

information to be processed. Intermediate transmission stations can be equipped with control information switching and bus communications capacity such as that illustrated in Figs. 7 and 8, Any transmission station can cause its receiver stations to function in any appropriate fashion.

Claims

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- A method of processing signals at a receiver station having a microcomputer (205) and an output device (202M) to deliver at the output device a combined output of a broadcast or cablecast program and a receiver specific datum, said method comprising the steps of: ÷
- (a) receiving (215) an information transmission comprising a program and one or more control signals;
 (b) selecting said received broadcast or cablecast program from the information transmission and transferring
 - it to the output device (202M) for delivery to the user;
- (c) detecting (203) a specific control signal in the information transmission and passing said detected specific
 - control signat to the microcomputer (205); and
- (d) controlling (205) said microcomputer based on the specific control signal, said step of controlling compris-ing:
- (1) generating (205) a receiver specific datum by processing information that is stored in said microcom-

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- (2) placing (205) said datum at a specific memory location of the microcomputer (PC-MicroKey of microcomputer 205);
- (3) communicating (205) said receiver specific datum at said memory location to said output device (202M); and subsequently
- (4) clearing (205) said datum from said specific memory location, whereby the combined output of said received broadcast or cablecast program and said receiver specific datum is delivered at said output device (202M) in the period of time between said step of placing said datum at said memory location and said step of clearing said datum from said memory location.
- The method of claim 1, wherein prior to placing said receiver specific datum at the specific memory location the memory device at which said receiver specific datum is placed is cleared. ٨i
- The method of claim 1 wherein one or more further receiver specific data are automatically communicated (205) to said output device (202M) following said receiver specific datum
- mation that is stored in the microcomputer is achieved by executing (205) a computer program stored in the memory of the microcomputer to process said stored information, and the method further comprises the steps of: The method of any preceding claim wherein the step of generating a receiver specific datum by processing infor
 - detecting (203) in said information transmission a first further control signal which is effective to load the computer program into the memory of the microcomputer (205).
- The method of claim 4 wherein the information transmission incorporates the computer program.
- The method of claim 4 wherein the first further control signal is effective to instruct the microcomputer to fetch a software module from a memory peripheral (232). ø, ş
- The method of any preceding claim wherein the combined output of said received broadcast or cablecast program and said receiver specific datum is delivered at the output device as part of a series of combined outputs and the steps of communicating said receiver specific datum and clearing the specific mernory location are in response to one or more control signals.

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- is controlled by a programmable controller in response to control signals detected in the broadcast or cablecast The method of any preceding claim wherein the processing, generating, and/or outputting of said microcomputer information transmission.
- The method of claim 8, further comprising the step of interrupting (39F and 39H of Fig. 3A) the controller to cause said microcomputer to communicate a receiver specific datum at a specific time

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- The method of claim 8, further comprising the step of instructing (205, 39J) the controller to cause said microcomputer to communicate a specific receiver specific datum to said output device.
- The method of claim 8, wherein said controller is capable of communicating an interrupt signal to a plurality of processor and/or controller devices, said method further comprising the step of programming said controller to interrupt a specific one of said plurality of processor and/or controller devices.
- 12. The method of any one of claims 8-11, further comprising the steps of detecting a interrupt signal in the information transmission and controlling said controller to communicate said detected interrupt signal to a processor or con-6
- information transmission the microcomputer is organized to generate said receiver specific datum as part of a The method of any one of claims 8-12, wherein in response to the detection of said specific control signal in the series of receiver specific data, and a processor interrupt signal is inputted to the microcomputer to enable the communication of one or more specific receiver specific data to said output device at a specific time.
- further control signal detected in eaid broadcast or cablecast information transmission, and said interrupt signal causes said microcomputer to clear the specific memory location and place a generated receiver specific datum 14. The method of claim 13, wherein said interrupt signal is inputted to said microcomputer in response to a second at the specific memory location to form a subsequent combined output. 8
- 15. The method of claim 14, wherein a control signal detected in said broadcast or cablecast information transmission causes said microcomputer to cease communicating one or more receiver specific data to said output device and to commence or resume generating said series.

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- transmission and causing said controller to control one or more receiver station devices in accordance with said The method of any one of claims 8-12, further comprising the steps of detecting a control program in the information control program. 9
- 17. The method of any preceding claim wherein said receiver specific datum is not automatically communicated to said output device (202M) when said receiver specific datum is placed at said memory location, and the method further comprises the steps of: 8
- detecting (203) in said information transmission a third further control signal which is effective to instruct the microcomputer (205) to communicate the receiver specific datum at said memory location to said output device. whereby to cause the microcomputer (205) to communicate said receiver specific datum to the output device

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18. The method as claimed in claim 13, further comprising the steps of determining (39J) that said microcomputer is not prepared to communicate a first receiver specific datum to said output device at a specific time and consequently causing (39J) said microcomputer to execute a specific computer program instruction thereby to commence gen erating a subsequent receiver specific datum of said series.

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- The method as claimed in any preceding claim, wherein the information that is stored in the microcomputer com-prises user specific data and the method further comprises the step of: €.
 - passing (203) update data to the microcomputer (205) whereby to cause the stored user data to be updated, whereby in generating a subsequent receiver specific datum the updated user data are processed by said micro-
- The method of claim 19, wherein the update data are detected in the broadcast or cablecast information transmis sion and passed by a decoder (290). 헎
- The method of claim 19, wherein said update data are received in an information transmission that comprises a telephone transmission. 7
- The method of claim 21, wherein said receiver station automatically initiates said telephone transmission for one or more update data. 22 55
- The method as claimed in any preceding claim further comprising the steps of storing (200) information at the 33

tion transmission, and selectively receiving (200) said information transmission in accordance with said storad receivor station that specifies that said receivor station should automatically selectively receive a specific informa information.

- said broadcast or cablecast program by inputling (200) to a processor one or more computer program instructions capable of controlling (200) said receiver station to receive said broadcast or cablecast information transmission, 24. The method of claim 23, wherein in response to an enabling control signal the receiver station is anabled to receive select said program, and detect said control signals.
- 25. The method of claim 23 or claim 24, further comprising the steps of receiving (200, Fig. 2) and storing (200, Fig. advance information of transmission of said specific program.

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- 26. The method as claimed in any preceding claim further comprising the steps of assembling records (200, Fig. 2) at the receiver station that chronicle the avallability, selection, and/or usage of broadcast or cablecast programs, control signals, and/or user data, and communicating (200, Fig. 2) said records to a remote data collection station
- 27. The method as claimed in any preceding claim, further comprising the step of inputting (225) to a processor at the receiver station information of the reaction of a user to an output at the output device (202M).
- 28. The method of claim 27, further comprising the step of processing (200, Fig. 2, or 205) said user reaction information in response to a fourth further control signal detected in the broadcast or cablecast information transmission thereby to generate additional response information besides said input information. 8
- 29. The method of claim 27 or 28, further comprising the step of communicating (200, Fig. 2) at least some of said input information or said additional response information to a remote data collection station. 52
- The method as claimed in any praceding claim wherein the broadcast or cablecast program and at least some of in the receiver station to decrypt said program and encrypted control signals in response to detection of said the control signals comprised in the information transmission are encrypted and are designated by a signal indi cating an encrypted transmission, and the method further comprises the step of controlling (200, Fig. 2) a decryptor

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- The method as claimed in any preceding claim, further comprising the step of storing the received information transmission on a storage means (217, 255, or 256) to allow the delivery of the combined output at a time when said broadcast or cablecast program is not being received by the receiver station 뜯. 33
- ol a printer (221) for outputting printed information, a sound generator (263) for outputing sounds, a video display device (202M) for displaying video information, a video storage device (217) for storing video information, an audio The method as claimed in any preceding claim, wherein the output device is one or more from the group consisting storage device (255) for storing audio information, and an intermediate transmitter (92). 33 ê
- The method of claim 32 wherein the output device is a TV monitor (202M), said specific memory location is a video RAM, and said receiver specific datum is cleared from said memory location by placing information of a change color at said memory location and said change color appears transparent when displayed at said monitor in com bination with a television image 33.
- 34. The method of claim 33 wherein the specific memory location of the microcomputer at which the receiver specific datum is placed is selected on the basis of determining a reference point and scalar dimension for the receiver specific datum in the step of generating (205) said receiver specific datum.
- The mathod as claimed in any preceding claim wherein said receiver station is one of a plurality of similar receiver stations receiving the same information transmission, the generated receiver specific datum at each station being specific to its receiver station, and the series of receiver specific data generated at the receiver stations differing 38.
- The method of claim 35, wherein a time period separating the receiver stations' receipt of the specific control signal and the receiver stations' receipt of the third further control signal is sufficient to allow each receiver station microcomputer to complete said step of generaling before each receiver station microcomputer receives said lirst further 36.

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control signal.

- 37. A receiver station apparatus for processing signals to deliver a combined output of a broadcast or cablocast program and a receiver spacific computer generated datum, said station having an output device (202M) for delivering the broadcast or cablecast program and other information, said apperatus comprising:
 - a decoder (203) comprising means for:
- (1) receiving an information transmission comprising a broadcast or cablecast program and one or more control
- (2) detecting the presence of the control eignals in the information transmission; and

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- passing the detected control signals to a microcomputer (205);
- said microcomputer (205) having a specific memory location (PC-MicroKey of microcomputer 205) connected to said output device (202M) for communicating data stored in said specific memory location (PC-MicroKey of mi-crocomputer 205) to said output device (202M), and said microcomputer (205) being programmed to perform the said microcomputer (205) being operatively connected to said output device (202M) and said decoder (203) following steps based upon one or more specific control signats:
- (1) generating a receiver specific datum by processing information that is stored in said microcomputer (205)
- in response to receiving a specific signal;

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- (2) placing said receiver specific datum in said specific memory location (PC-MicroKey of microcomputer 205); (3) communicating said receiver specific datum at said memory location to said output device (202M); and viluentesque
- (4) clearing said datum from said specific memory location (PC-MicroKey of microcomputer 205), thereby delivering a combined output of said received broadcast or cablecast program and said receiver specific datum at said output device (202M) in the period of time between said step of placing said datum at said memory location (PC-MicroKey of microcomputer 205) and said step of clearing said datum from said memory location (PC-MicroKey of microcomputer 205).
- signal is a signal which controls said microcomputar (205) to pace a receiver specific video datum at said specific memory tocation, said apparatus further comprising a video output memory (PC-MicroKey of 205) connected to The apparatus of claim 37, wherein said output device is a video output device (202M) and said defected control said microcomputer (205) and said video output device (202M) for communicating video information to said video output device (202M) 38 8

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- The apparatus of claim 37 or claim 38, wherein said output device is an audio output device (263) and said detected control signal is a signal which controls said microcomputar (205) to place a receiver specific audio datum at said specific memory location, said apparatus further comprising an audio output memory location (audio RAM of 205) connected to said microcomputer (205) and said audio output device (263) for communicating audio information to said audio output device (263). 39
- The apparatus of any one of claims 37-39, further comprising a programmable controller (39 of decoder 203) connected to said microcomputer (205) for controlling the processing, generating and/or outputting of said microcomputer (205) in response to control signals detected in a broadcast or cablecast information transmission. å
- The apparatus of claim 40 wherein said controller (39 in Fig 2A, 44 in Fig. 2B, 47 in Fig. 2C) is operatively connected to said decoder (203), said apparatus further comprising a programmable control processor (39J in Fig. 3A) for controlling the communication of information detected in said information transmission. 4
- The apparatus of claim 41 wherein said control processor (39J) inputs a computer program to a selected processor (39J, CPU of 205) or controller (39, 20 of 200) or causes a selected processor (39J, CPU of 205) or controller (39, 20 of 200) to modify a manner of identifying or responding to a control signal in said information transmission, said apparatus further comprising a selective transmission device (13 in Fig. 2D, 39t in Fig. 3A, 259 in Fig. 7) for communicating information detected in said information fransmission to said selected processor (39J, CPU of 205) or controller (39, 20 of 200). 4 8 33
- The apparatus of claim 42, wherein said selective transmission device (13 in Fig. 2D, 39I in Fig. 3A, 259 in Fig. 7) is a bus (13 in Fig. 2D), a matrix switch (391), or a digital switch (391) 4

- The apparatus of any one of claims 41-43, wherein any one of said controller (39), said control processor (394), and said microcomputer (205) comprises a plurality of processors (398, 391), on a single microchip (39, Fig. 3A).
- 45. The apparatus of any one of claims 37-44, wherein the microcomputer (205) receives an input comprising a computer program and one or more interrupt eignals and generates said receiver specific datum in accordance with said computer program or clears said specific namony location in response to said one or more interrupt signals, said apparatus further comprising one or more bullers (8, 394, 395, 395, 395, 305, or memorizer (in 398, in 390, in 205) or memorizer (in 398, in 390, in 303) or memorizer (in 398 in 390, in 391, 217, 2174) for storing and communicating said computer program to said microcomputer (205).

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- 46. The apparatus of any one of claims 37-45, wherein a processor (394, 200) communicates a control instruction based on a record of the presence or absence of a program or a receiver specific datum, said apparatus further comprising a memory (SPAM-first-precondition and SPAM-second-precondition register memories in 38J; in 20, 14 or 16 in 200) for storing one or more records of the presence of absence of a program or a receiver specific.
- 47. The apparatus of claim 45 when appendant to claim 40 or of claim 46, wherein the controller (39 of decoder 203) inputs an interrupt signal to said microcomputer (205) to cause said microcomputer (205) to communicate a receiver specific datum at a specific than 20.
- 48. The apparatus of any one of claims 37-47, wherein a receiver specific datum is outputted in response to a reaction of user to an output at said output device (202M), said apparatus further comprising an input device (225) for inputting information of a reaction of a user to an output, and a processor (200, CPU of 205) operatively connected to said input device (225) for processing the apputed information of a reaction of a user.
- 49. The apparatus of any one of claims 37-48, wherein said station outputs to a remote station a record that chronicles the availability, use and/or usage of a program, a control signal, or a combined output at said receiver station or some input of the reaction of a user to a combined output of a received broadcast or cablecast program and a receiver specific datum at a said output device (202M), said apparatus further comprising a transmitting device (telephone connection 25) for communicating input to a remote station.
- 50. The apparatus of any one of claims 37-49, wherein said specific control eignet causes said microcomputer (205) to access and retrieve data stored at a computer peripheral (A' disk drive of computer 205), said apparatus further comprising a computer peripheral memory unit (232, 256) connected to said microcomputer (205) for storing said data to be retrieved.
- 61. The apparatus of any one of claims 37-50, further comprising a mamory (in 20 of 200) connected to a receiver (mixer 3 of Fig. 2) for storing information of a selected program and receiving form a remote station information of a time or frequency of the transmission of a said program and a controller (20) connected to said memory (in 20) and to a furner (214) for causing said station to receive asid selected program at said time or in said frequency.
- 52. The apparetus of any one of claims 37-51, further comprising a storage device (217, 255, 256) connected to a receiver (201, 215) or an output device (202M) for receiving and storing, whereby at least some information of a received program and a received control signal or a receiver specific datum is stored for time shifted output to a user.
- 53. The apparatus of any one of claims 37-52, further comprising a decryptor or descrambler (224) connected to a receiver (201) to enable decrypting or descrambling of information of a received program or of a received control signal which is encrypted or scrambled.
- 54. The apparatus of any one of claims 37-53, further comprising a selective transmission device (259) for communicating the program from a receiver (201, 215) or storage device (217, 217A) to a storage device (217, 217A) or an output device (202M).
- The apparatus of any one of claims 37-54, wherein said information transmission is a multichannel transmission,
 said apparatus further comprising a converter (201) for roceiving and converting some portion of said multichannel transmission in a specific output fraquency.
- 56. The apparatus of any one of claims 37-55, further comprising a printer (221) and a print outpul memory location

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(print buffer of 205) connected to said microcomputer (205) and said printer (221) for communicating print information to said printer (221).

- 57. The apparatus of any one of claims 37-56, wherein said program is a television program, said apparatus further comprising a television tuner (215) for receiving a television signal containing said program and a television monitor for outputting said television program and said receiver specific datum.
- 68. The apparatus of claim 37 and any one of claims 39-56, wherein said program is a radio program, said apparatus further comprising a readio tuner (2091) for receiving a radio program and a speaker system (263) for outputting said program and said receiver specific datum.

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59. A method of communicating mass medium program material to a jurnility of receiver stations each of which includes a broadcast or calclessar program receiver (times 12) is no uptu of which (2020, Mis a program program receiver (times 12) is no uptu of which (2020, Mis a recording to grad or other cast or other or other communicating to said output device (202M), and with each said receiver station adapted to detect the presence of orne or more control signals, to generate a receiver specific datum in response to a detected specific control signal, and to deliver at said output device a combined output of the broadcast or cablecast program and the receiver specific datum, said method of communicating compreting the steps of:

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(1) receiving a program to be transmitted and delivering the program to a transmitter;

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- (2) receiving and storing a control signal which at the receiver station operates to generate the receiver specific datum; and
 - (3) causing the stored control signal to be communicated to the transmitter at a specific lime, thereby to transmit an information transmission comprising the program and one or more control signals.
- 60. The method of claim 59, wherein said information transmission is transmitted to two of said plurality of receiver stations at the same time and each of said two receiver stations delivers its combined output of said received broadceast or cablecast program and its generated receiver specific datum at its output device (202M) in the same pairod of time.
- 61. The method of claim 59, wherein said information transmission is transmitted to two of said plurality of raceivor stations at different times and each of said two receiver stations delivers its combined output of said received broadcast or cablecast program and its generated receiver specific datum at its output device (202M) in a different perriod of time.
- 62. The method of any one of claims 59-61, wherein a memory location is operatively connected to a computer for receiving and strong some information of said control signal, said method further comprising the steps of detecting a signal which is affective at the transmitter sation to generate, and inputting said transmitter generate eighal to said computer thereby to cause said computer to generate some information of said control signal and place said generated information at said control signal and place said generated information at said control position.
- 63. The method of claim 62, further comprising the step of programming said computer to respond to said transmitter generate signal by processing information stored in said computer.
- 64. The method of claim 62 or claim 63, wherein said computer processes specific formula-and-item-of-this-(ransmis-sion information in response to said transmitter generate signal, further comprising the steps of inputting formula-and-item data to said computer.
- 65. The method of any one of claims 62-64, further comprising generaling some portion of one of a computer program so and a data module in response to said transmitter generate signal.
- 66. The method of any one of claims 59-85, further comprising the steps of causing a merrory location that is capable of storing and communicating a computer program, to communicate a computer program to a treatmitter to (trainmit said computer program, to hardely to cause at least one receiver station to load said computer program at a processor and cause said processor to generate and output information under the control of said computer program.

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67. The method of claim 68, further comprising the step of assembling said stored and communicated computer program into a message with a plurality of segments, and said computer program is located in a specific portion of

said messago and said message includes information that causes at least one receiver station to input said computer program to a selected one of a plurality of processors.

- 68. The method of claim 66 or claim 67, further comprising the steps of causing a memory location that is capable of storing accommuniting an instruct signal. It coordinates set distructs signal to a computer in order to generate a portion of said computer program at said computer in response thereto.
- 69. The method of any one of claims 59-68, wherein said transmitter station transmits one or more of a video, an audio and addia signal received from a remote station, said method further comprising the stap of storing said received one or more of a video, an audio and a data signal for a period of time, whereby transmission of said received or more of a video, an audio, and a data signal is of addiayed.

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- 70. The method of any one of claims 59-69, wherein a controller controls the passing of a specific received signal, said method further comprising the steps of detecting embedded information in said specific received signal and controlling the passing of said specific received signal on the basis of said detected embedded information.
- 71. The method of claim 70, wherein said controller controls a switch, said method further comprising controlling said switch to communicate signals selectively from one or more program input receivers and one or more mamony locations to one or more memory locations and one or more memory locations and one or more memory locations.
- 72. The method of claim 71, wherein said transmiter station transmits a plurality of messages to one of said plurality of receiver stations to control said one receiver station to deliver it somthinds duptud it said one program and its receiver specific claim at its outbind device, said method further complising the steps of communicating a signal containing one of said plurality of messages from a program input receiver to a memory location and subsequently communicating said eignal containing said one of said plurality of messages from a program input receiver to a memory location and subsequently communicating said signal containing said one of said plurality of messages from said memory location to a transmittor.
- 73. The method of any one of claims 70-72, wherein said transmitter station stores at least one program, said method further comprising the steps of receiving said program at a program input receiver, communicating said program to a lorage device, and a device, and soring a said program at said storege device, with an instruct signal which is effective at the transmitter station to control one of said computer and said confroller.

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- 74. The method of claim 73, further computising the staps of detecting said instruct signal and communicating said instruct signal to one of said computer and said controller.
- 76. The method of claim 71 and any one of claims 72-74 when appendant to claim 71, further comprising the step of controlling said switch on the basis of the presence or absence of an instruct signal stored with a program.
- 76. The mathod of any one of claims 59-75, wherein said transmitter station includes a plurality of program input eceviers, said method further comprising the steps of processing algablas received at said prutality of program input receivers, communicating or noticel information in response to an embedded datum, and controlling the passing of a signal received at a specific one of said plurality of program input receivers.
- 45 77. The method of any one of claims 59-76, wherein said program and said receiver generate signal are received from one or move femole stations, said method further comprising the steps of processing a signal received from eaid one or move remote stations and communicate stations and communicate said program to a transmitter, or said receiver generate signal to said computer, on the basis of information in said processed, received signal.
- 79. The method of any one of claims 59-77, further comprising the steps of receiving said program at a receiver in the transmitter station, communicating said program from said receiver to a memory location, and storing said program at said memory location for a period of time prior to communicating said program to a transmitter.
- 79. The method of claim 78, further comprising the steps of receiving said program at a selected one of a plurality of receivers in the transmitter station and communicating said program from said selected receiver to a transmitter.
- 80. The method of any one of claims 79-79, further comprising the steps of transmitting said program at a selected one of a plurality of transmitters and communicating said program to said selected transmitter.

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- 81. The method of any one of claims 59-80, wherein a switch communicates received signals selectively from at least one receiver end at least one memory location to a transmitter, said method further comprising the slape of riputting a signal which is effective at the transmitter station to instruct communication, and controlling said switch to communicate a received signal from a receiver to a memory location in response to said instruct signal.
- 82. The method of claim 81 when appandant to claim 62, wherein said received signal contains said transmitter generate signal, said method further comprising the step of subsequently communicating at least some of said transmitter generate signal from said memory location to a second memory location.
- 83. The method of claim 81, wherein said received signal contains said program, said method further comprising the step of controlling said switch to communicate said program to a transmitter.
- 84. The method of any one of claims 59-83, wherein a pluratity of signals is received from one or more remote stations at said transmitter station, said method further comprising the steps of selecting one or more of said pluratity of signals, and communicating each selected signal to a storage device.

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- 85. The method of claim 84 when appendant to claim 70, wherein one or more of said selected signals is a signal which is effective at the transmitter station to instruct one of said computer and said controllar, said method further comprising the step of causing a memory boatton to communicate said instruct signal prior to said specific time and controlling said one of said one of said computer and said controller in response to said instruct signal.
- 86. The method of any one of claims 59-85, wherein a plurality of signals is received from one or more remote stations and at leave one is stored at said transmitter station and one of each plurality of received signals is operative to schedule, said method further comprising the staps of programming said transmitter station to store the schedule and causing said fransmitter to largering accordance with the schedule.
- 87. The method of claim 86, further comprising the step of causing said transmitter station to generate in accordance with the schoolule.
- 39 88. The method of claim 86 or claim 87, further comprising the stap of tuning a receiver or controlling a eatelite earth station to receive a signal in accordance with the schedule.
- The method of any one of claims 59-88, further comprising the steps of receiving an information transmission from
 a remole station, detecting in the information transmission an instruct signal which is effective at the transmitter
 station to execute an instruction set, because in instruction set at a computer in response to said instruct signal
 and on the basis of said instruction set, selecting information to be processed at a receiver station or communicating
 information to be associated with said program.
- 90. The method of any one of claims 59-89, wherein a controller controls a memory location to communicate to a transmitter as selected control signal, said method further comprising the steps of detecting a signal which is effective at the transmitter station to instruct transmitsion, and inputting axid signal to said controller thereby to cause said memory location to communicate a selected control signal.
- The method of claim 90, further comprising the step of programming said controller to respond to a said signal by

 controlling a selected memory location to communicate a control signal or by causing a memory location to communicate a selected control signal.
- 92. The method of claim 90 or claim 91, wherein the instruct transmission signal is received in a broadcast or cablecast information transmission transmitted by a remote station.

- 93. The method of any one of claims 90-92, further comprising the steps of storing a signal which is effective at the transmitter station to instruct, and controlling said memory location to communicate a selected control signal at a scheduled time according to said instruct signal.
- 55 94. The method of any one of claims 90-93, further comprising the step of storing said signal at said memory location with said program.
- The method of any one of claims 90-94, further comprising the steps of controlling a memory location to commu-

nicate said program to a transmitter in response to a first instruct signal and controlling a memory location to communicate a selected control signal in response to a second instruct signal.

- 96. The method of claim 95, further comprising the steps of detecting a control signal communicated from said memory location and programming a controller to respond to a control signal communicated from said memory focation.
- 97. The method of any one of claims 90-96, further comprising the step of embedding an instruct signal in said program thereby companies are controller to respond to eaid embedded instruct signal at a time when said program is being communicated.
- 98. The method of claim 64 and of any one of claims 65-97 when appendant to claim 64, wherein said transmitter generate eignal or said formula-end-tiem data is received in a broadcast or cabiticast information transmission transmitted by a remote station, said method further comprising the staps of receiving an instruct signal from a ramote station and transmitting said formula-and-tiem information in response thereto.
- 99. The method of any one of claims 59-98, further comprising the steps of storing a signal which is effective at the transmission station to instruct generation, and controlling a computer to process stored information before said specific time according to said stored instruct signal.

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- 100. The method of any one of claims 59-99. further comprising the steps of storting and transmitting to a receiver station data that specifies a time of transmission of or a channel of transmission of or sepacific program, and subsequently transmitting easile program in a ecoordance with said specified data thereby to enable said reserves retain on to select and output said program.
- 101. The method of any one of claims \$9-100, further comprising the staps of transmitting to a receiver station a control signal to cause said receiver station to align to a parallal processing system and select and input to a microcomputer some information associated with a program or control signal transmitted in a broadcast or cablecast information (transmission and cause said microcomputer to process slored information and generate output in response to said innumed information.

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- 102. The method of claim 100 or 101, further comprising the steps of communicating to a signal generator data that specifies a time of transmission of or channel of transmission of or some subject matter of a specific program or a control signal and adding said communicated data or control signal to a specific part of a broadcast or cablosest information transmission or adding said communicated data or control signal to a broadcast or cablecast information transmission or adding said communicated data or control signal to a broadcast or cablecast Information transmission in a message of a specific format.
- 103. The method of any one of claims 59-102, further comprising the steps of causing a memory location that is capable of storing and communicating a signal which is affective at the receiver station to synchronize, to communicate said signal than 10 and 10
- 104. The method of any one of claims 59:103, further comprising the stops of causing a memory location that is capable of storing and communicating a signal which is effective at the resolver station to interrupt, to communicate said signal to a transmitter to trensmit said signal, threaby to cause at least one receiver station to interrupt the processing of a selected microcomputer, controller, or processor in response thereto.

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105. The method of any one of claims 59-104, further comprising the steps of causing a memory location that is capable of storing and communicating a signal which is effective at the receiver station to serve as a source from which to of storing and communicating a signal which is of a receiver specific datum to be generated, to communicate the signal to a transmitter to transmit said signal, thereby to cause at least one receiver station to select a receiver specific datum to be generated.

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- 108. The method of claim 105, wherein said signal which is effective at the receiver station to serve as a source is transmitted before said receiver generate signal, whereby at least one receiver station stores data received in said source signal and generates a receiver specific datum by processing said stored data.
- 107. The method of any one of claims 59-106, further comprising the steps of causing a memory location that is capable of storing and communicating a signal which is effoctive at the receiver station to cease combining, to communicate

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the signal to a transmitter to transmit said eignal, thereby to cause at least one receiver station to cease combining its generated receiver specific datum at a specific time.

- 108. The method of any one of claims 59-107, further comprising the steps of causing a momory location that is capable of storing and communicating a signal which at the receiver station operates to combine, to communicate the signal to a transmitten to transmit sadd signal, thereby to cause to at least one receiver station to deliver a combined output of sald received broadcast or cablecast program and said receiver specific datum at its output device at a specific rine.
- 109. The method of any one of claims 59-108, further comprising the stape of causing a memory location that is capable of storing and communicating a signal which at the occiver station operates to clear a generated receivor specific datum, to communicate said signal to enaminate the station of some as a feast one receiver station of seast in generated receiver specific datum in response thereto.
- 110. The method of any one of claims 59-109, further comprising the step of detecting a signal which is effective at the transmitter station to instruct generation, in one of a television signal and a radio signal or at a memory location that stores one of a television program or a radio program.
- 111. The method of any one of claims 59-110, wherefur the receiver station is a remote intermediate transmitter station, the output claveire (2020) is an automatic control unit (73) for the intermediate transmitter station, and the specific memory location is a program-set-to-transmit memory, said method further comprising the staps of:
- (1) receiving one or more instruct signals which are effective at a subscriber station to instruct a computer (73, 205) or processor (if 71, 200, 391) in a manner of receiving or presenting letevision program material or computer output or functioning on the basis of a viewer reaction to a television programming or computer output presentation and delivering the one or more instruct signals to a transmitter.

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(2) receiving one or more control signals which at the remote intermodiate transmitter station operate to execute or communicate seid one or more instruct signals; and

causing said one or more control signals to be communicated to said transmitter before eaid specific time.

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- theraby to transmit an information transmission comprising the one or more instruct signals and one or more control signals.
- 35 112. The method of any one of claims 59-111, wherein the receiver station is a remote intermediate transmitter station, the output revice (202M) is a transmitter (33, 87, 91, the microcomputer (205) is an automatic control unit (73) for the intermediate transmitter station, and the specific memory location is a memory (73) or recorder (76 or 79), said method further comprising one of the steps of:
- (1) receiving said program and delivering said program to a transmitter before said specific time;
 (2) receiving one or more instruct signals which are effective at a subscriber station to instruct a computer (73, 205) or processor (71, 200, 394) in a manner of receiving or presenting material associated with said program or functioning on the basis of a user reaction to output associated with said program and delivering the one or more hattout; signals to a transmitten of output associated with said program and delivering the one or more hattout; signals to a transmitten of output associated.

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- (3) receiving one or more control signals which at the remote intermediate transmitter station operate to select or communicate said program or said one or more instruct signals and delivering said one or more control states to entermitter before said appetite time; and signals to e transmitter before said appetite time; and signal to transmitter before said appetite time; and
 - (4) receiving a schedule which at the remote informediate transmitter station operators to transmit said program and said one or more instruct signals and delivering the schedule to a transmitter before said specific time.
- 113. The method of any one of claims 59-112, wherein a transmitter station receives from a subscribor station some information of a reaction of a subscriber to a television programming or computer output presentation, eald method further comprising at least one of the steps of:
- transmitting to a subscriber station a computer program that processes some information of a reaction of a subscriber to a television programming or computer output presentation;

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refining some variable of an instruct signal on the basis of a reaction of a subscriber to a television programming or computer output presentation; and

transmitting some portion of a television program or an instruct signal on the basis of a reaction of a subscriber to a television programming or computer output presentation.

- 114. The method of any one of claims 59-113, further comprising the steps of causing one transmitter station to transmit said program and causing a second transmitter station to fransmit said control signal which at the receiver station operates to generate the receiver specific datum or to transmit a data module which at the receiver station serves as a source of a receiver specific datum to select and generate.
- and a second transmitter station is caused to broadcast or cablecast to said subscriber station said control signal 115. The method of any one of claims 59-114, wherein said program is transmitted to a subscriber station by satellite or a data module assocated with said program.

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signats which are effective at a subscriber station to analyze a value or generate a schedule, theraby to cause at least one subscriber station to select one of said plurality of programs on the basis of its potential value to a 116. The method of any one of claims 59-115, further comprising transmitting a pluratify of programs and one or more subscriber or to output two or more of said programs in a receiver specific order

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- 117.A transmitter station apparatus for processing signals and communicating mass medium program materials to for receiving and delivering the broadcast or cablecast program and other information, said station also having a microcomputer (205) with a specific memory location (PC-MicroKey of microcomputer 205) operatively connected present at each of a plurality of receiver stations a combined output of a broadcast or cablecast program and a receiver specific computer generated datum, with each of said receiver stations having an output device (202M) to said output device (202M) for storing and outputting information to said output device (202M), said transmitter station apparatus comprising:
- a broadcast or cablecast transmitter (83, 87, 91 or 92) for communicating to a plurality of receiver stations an information transmission comprising a program and one or more control signals;
 - a program input receiver (76, 78, 53-62) operalively connected to said transmitter (83, 87, 91 or 92) for communicating the program to said transmitter (83, 87, 91 or 92);
- a mamory (73) or recorder (76 or 78) operatively connected to said transmitter (83, 87, 91 or 92) for storing and convnunicating a control signal which at the receiver station operates to generate the receiver specific
- an input device (98, 74, 50-62) operatively connected to said memory (73) or recorder (76 or 78) for causing (83, 87, 91 or 92), thereby to communicate said program and said control signal to said receiver stations and cause each of said plurality of receiver stations to deliver said program at its output device (202M), generate said memory (73) or recorder (76 or 78) to communicate said control signal at a specific time to said transmitte (205) a receiver station specific datum, place its receiver station specific datum at its memory location (PC MicroKey of microcomputer 205) for a period of time, and deliver a combined output of said broadcast or cablecast program and its receiver station specific datum at its output device (202M)

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- 118. The transmitter station apparatus of claim 117, wherein said transmitter station transmits to said plurality of receiver stations a first transmitter specific datum and at least one of said plurality of receiver stations presents some information of a receiver specific datum on the basis of said first transmitter specific datum, said apparatus further
- a second memory (73) or recorder (76 or 78) operalively connected to said transmitter (83, 87, 91 or 92) for storing and communicating a transmitter specific datum which at the receiver station serves as a basis for com puting some information of a receiver specific datum.
- 119. The transmitter station apparatus of claim 117, wherein said transmitter station transmits to said plurality of receiver stations a second transmitter specific datum and at least one of said plurality of receiver stations outputs said second transmitter specific datum at its output device (202M), said apparatus further comprising

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- a third memory (73) or recorder (76 or 78) operatively connected to said transmitter (83, 87, 91 or 92) for storing and communicating some data which at the receiver station serve as a source from which to select a receiver specific datum to be generated.
- 120.The transmitter station apparatus of any one of claims 117-119, wherein said input device inputs a first advance signal which is subsequently effective at the transmitter station at said specific time to output said first named memory (73) or recordor (76 or 78) to said transmitter (83, 87, 91, or 92), said apparatus turther comprising:

a first processor (73) operatively connected to said input device (50-62, 74, 98) for distinguishing an advance

a first memory controller (73, 205C in 73) operatively connected to said first processor (73) for controlling a

memory (73) or recorder (76 or 78) to store one or more advance signals; and a footback or 76) operatively connected to said first controller (73, 205C in 73) for storing said first advance signal. 121. The transmitter station apparatus of any one of claims 117-120, wherein said input device (98, 74, 50-62) inputs an instruct signal which is effective at the transmitter station to output said first named memory (73) or recorder (76 or 78) to said transmitter (83, 87, 91 or 92) at said specific time, said apparatus further comprising:

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a first control processor (39J, 73) operatively connected to said input device (98, 74, 50-62) for distinguishing a signal which is effective at said transmitter station to instruct; and a first cumput controller (73, 205C in 73, 39 in any decoder, 12 in 71) operatively connected to said first control processor (73) for outputting a control signal which is effective to cutput a memory (73) ar recorder (76 or 78).

122. The transmitter station apparatus of any one of claims 117-121, further comprising at least one of:

78, 53-62) for controlling a first selective transmission device (75, 76, 78, 53-62) to communicate one or more signals to a memory (73) or recordor (76 and 78) belore a specific time; a lirst selective transmission device controller (73) operatively connected to said program input receiver (76,

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a second selective transmission device controller (73) operatively connected to said broadcast or cablecast transmitter (83, 87, 91, 92) for controlling a second selective transmission device (73, 75, 76, 78) to communicate one or more signals from one or more memories (73) and/or recordors (76 or 78) at a spocitic time.

123. The transmitter station apparatus of any one of claims 117-122, further comprising:

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a central controller (73) operatively connected to one of said program input receiver (76, 78, 53-62) and said broadcast or cablecast transmitter (83, 87, 91, 92) for controlling the communication to said one of some portion of said program, some of a message to be associated with said program, one or more data that identify said program, some advance information of said program, one or more data that designate the starting point of some portion of said program, or a signal that designates said program and is offective at the receiver station to instruct

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124. The transmitter station apparatus of claim 123, further comprising one of:

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a second input device (98, 74, 50-62) operatively connected to said central controller (73) for inputting one or a clock operatively connected to said central controller (73); and more timing control instructions.

125. The transmitter station of apparatus of claim 123 or claim 124, further comprising one of:

a second memory controller (73) operatively connected to said central controller (73) for controlling a selected a second processor (73, in 71, in any decoder) operatively connected to said central controller (73) for distinmemory (73) or recorder (76 or 78) to store an advance signal which is effective to instruct; and guishing a timing control signal or a time at which to pass a signal which is effective to instruct;

a fifth memory (73) or recorder (78 or 78) operatively connected to said central controller (73) for storing two or more signals in order. 126. The transmitter station apparatus of any one of claim 119 and claims 120-125 when appendant on claim 119,

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a first computer (73) operatively connected one of said second memory (73) or recorder (76 or 78) and said third memory (73) or recorder (76 or 78) for receiving formula-and-item data, and for outputing some portion of a data module to that one memory (73) or recorder (76 or 78). 127. The transmitter station apparatus of any one of claims 117-126, wherein some of said control signal is formula-55

and-item-of-this-transmission information, said apparatus further comprising:
a second computer (73) operatively connected to said first named memory (73) or recorder (76 or 78) for outputting formula-and-tiem-of-this-transmission information in response to an instruct signal which is affactive at

the transmitter station to generate

- wherein a signal containing said program inputs a coded advance signat which is effective at the transmitter station to output said first named memory (73) or recorder (76 or 78) to said transmitter (83, 87, 91, or 92), said apparatus 128. The transmitter station apparatus of any one of claim 120 and claims 121-127 when appendant to claim 120, further comprising:
- a first decoder (in 71, 77, 79) operatively connected to said input device (98, 74, 50-62) for decoding information codod in a signal containing a program.
 - a third selective transmission device (in 39, in 71) operatively connected to said first decoder (in 71) for communicating to said first processor (in 39, in 71) one or more data.

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129.The transmittor station apparatus of claim 128 when appendant to claim 122, wherein said transmitter station includes said first selective transmission device controller (73) and said decoder (In 71, 77, 79) decodes one or more data which are effective at the transmitter station to delay communication to the receiver station of some portion of said signal containing said program, said apparatus further comprising:

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- a fourth selective transmission device (in 39, in 71) operatively connected to said linst decoder (in 71) for
- communicating to said first control processor (in 39, in 71) one or more data; and a said first control processor (in 39, in 71) operatively connected to said first control processor (in 39, in 71) for communicating to said first selective transmission device controller (73) a signal which is effective

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- 130. The transmitter station apparatus of any one of claims 117-129 wherein said input device (98, 74, 50-62) includes a first receiver (50-62, 71, 73) for receiving from a remote station a signal which is effective at the transmitter 53
- station to instruct.
- 131. The transmitter station apparatus of any one of claims 117-130, wherein said first computer (73) or said second computer (73) generates some output in response to an instruct signal which is effective at the transmitter station to generate, said apparatus further comprising:

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- a sixth memory (73) or recorder (76 or 78) for storing an instruct signal that is effective at the transmitter station a third input device (73, 74, 98, in 71) operatively connected to said sixth memory (73) or recorder (76 or 78) for causing said sixth memory (73) or recorder (76 or 79) to output at a second specific time an instruct signal to generate; and
 - e sixth selective transmission device (73) operatively connected to said sixth memory (73) or recorder (76 or 78) for receiving and transferring one or more instruct signals. that is effective at the transmitter station to generate; and
- 132. The transmitter station apparatus of ctaim 131, further comprising: ŝ
- a third processor (73) operatively connected to said socond input device (73, 98, in 71) and said second memory controller (73) for distinguishing an instruct signal which is effective at the transmitter station to generate and causing said second memory controller (73) to control said sixth memory (73) or recorder (76 or 78) to store sald distinguished instruct signal.
- 133. The transmitter station apparatus of claim 131 or 132 wherein said second input device (73, 74, 99, in 71) receives from a second remote station said instruct signal which is effective at the transmitter station to generate.
- 134. The transmitter station apparatus of any one of claims 131-133, further comprising:
- a SPAM-controller (205C in 73, 39 in any decoder, 12 in 71) operatively connected to a specific computer (73) for controlling said specific computer (73) to generate or output a computer program or a data module in accordance with an instruct signal that is effective at the transmitter station to generate
- 135.The transmitter station apparatus of any one of claims 128-134, wherein said program input receiver (76, 76, 53-62) inputs a coded instruct signal which is received with selic program and is effective at the transmitter station to generate, said apparatus further comprising:

a seventh selective transmission device (in 71, in 77, in 79) operatively connected to said first decoder (in 71,

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77, 79) for receiving and transferring a decoded signal; and a fourth processor (73, in 71, in 79) operatively connected to said seventh selective transmission device (in 71, in 79) for distinguishing a device to which to pass a signal which is effective at the transmitter (in 71, in 79) for distinguishing a device to which to pass a signal which is effective at the transmitter station to instruct.

- 136. The transmitter station apparatus of any one of claims 117-135, wherein said transmitter station transmits one or more signals that are effective at the receiver station to Instruct the specific memory location to combine or cease combining or clear a receiver specific computer generated datum, said apparatus further comprising: a fourth input device (50-62, 74, 98) operatively connected to a broadcast or cablocast transmitter (83, 87,
 - 91, or 92) for communicating to said broadcast or cablecast transmitter (83, 87, 91, or 92) at a third specific time one or more signals which are effective at the receiver station to instruct.

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- 137. The transmitter station apparatus of claim 136, wherein a third remote station communicates said one or more signals which are effective at the receiver station to instruct, said apparatus further comprising:
- a second receiver (50-62, 71, 73) operatively connected to a selective transmission device (73, 75, in 71, 39 in any decoder) tor receiving from a remote station one or more signals which are effective at the receiver station
- 138. The transmitter station apparatus of claim 136 or claim 137, further comprising:

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- 75, in 71, 39 in any decoder) for storing one or more signals which are effective at the receiver station to a seventh memory (73) or recorder (76 or 78) operatively connected to a selective transmission device (73,
- a fifth input device (50-62, 74, 98) operatively connected to said seventh memory (73) or recorder (76 or 78) for causing said seventh memory (73) or recorder (76 or 78) to output to a broadcast or cablecast transmitter (83, 87, 91, or 92) at a specific time one or more signats which are offective at the receiver station to instruct.

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139. The transmitter station apparatus of any one of claims 117-138, wherein said program input receiver (76, 78, 53-62) is a mamory (73) or recorder (76 or 78) at which at least some of said program is stored, said apparatus further comprising:

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- a sixth Input device (50-62, 74, 98) operatively connected to said program input receiver (76, 79, 53-62) for causing said program input receiver (76, 78, 53-62) to commence outputting said program to a broadcast or cablecast transmitter (83, 87, 91, or 92) at a fourth specific time.
- 140. The transmitter station apparatus of claim 139, further comprising:

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- an eighth memory (73) or recorder (78 or 78) for storing one or more data that designate the starting point of a portion of a program; and
 - a second output controller (73, 205C in 73, 39 in any decoder, 12 in 71) operatively connected said eighth mernory (73) and to said program input receiver (76, 78, 53-62) for controlling said program input receiver (76, 78, 53-62) to commence outputting a portion of a program at the beginning of said portion.

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- 141. The transmitter station apparatus of claim 139, wherein said sixth input device (50-62, 74, 98) inputs an instruct signal which is effective at the transmitter station to output said program at said fourth specific time, said apparatus further comprising one of:
 - a fifth processor (73) operatively connected to said fifth input device (50-62, 74, 98) for distinguishing an signal
 - an sixth processor (73) operatively connected to said sixth processor (73) for tocating or identifying some which is effective at said transmitter station to output a program; and

portion of a program.

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- 142. The transmitter station apparatus of claim 139, wherein said sixth input device (50-62, 74, 98) receives from a fourth remote station an instruct signal which is effective at the transmitter station to output said program at said
- receives a signal that contains at least some of said program and contains embedded data that identities sald 143. The transmitter station apparatus of any one of claims 117-142, wherein said program input receiver (76, 78, 53-62) program or designates the starting point of some portion of said program or comprises a message associated with

said program, said apparatus further comprising: a digital detector (34, 31, 38, 43 or 44 in any decoder) operatively connected to said program input receiver (76, 78, 53-62) for detecting data embedded in a signal. 144. The transmitter station apparatus of any one of claims 117-143, wherein a message associated with said program. that contains video, audio, or computer programming or a video, audio, or date life, is communicated to or stored at said program input receiver (76, 78, 53-62) prior to said lirst named specific time, said apparatus further com-

a seventh processor (73, 39J in any decoder) for processing one or more such messages

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associated with said program is communicated to or stored at said program input receiver (76, 78, 53-62) prior to said first named specific time, said apparetus further comprising one of: 145. The transmitter station apparatus of any one of claims 117-144, wherein a message that contains a command

a first response controller (73, 39 in any decoder, 12 in 71) operatively connected to said tenth processor (39J an eighth processor (39J in any decoder) for distinguishing a command in a message associated with a proin any decoder) for controlling some apparatus in response to such a command in a message. gram; and

146. The transmitter station apparatus of any one of claims 117-145, wherein a message that contains a meter-monitor segment associated with said program is communicated to or stored at said program input receiver (76, 78, 53-62), said apparatus further comprising one of: 8

an ninth processor (39J in any decoder) for distinguishing a meter-monitor segment in a message associated with a program; and

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a tenth processor (in 71, 96) operatively connected to said eleventh processor (99J in any decoder) for as-sembling or storing mater files or monitor illes that evidence the handling or trensmitting of a program or a message associated with a program.

that contains a header or format field is communicated to or stored at said program input receiver (76, 78, 53-62), 147. The transmitter station apparatus of any one of claims 117-146, wherein a message associated with said program said apparatus further comprising: 3

an eleventh processor (39J in any decoder) for distinguishing the format, content, or end of same portion of 148. The transmitter station apparatus of any one of claims 117-147, wherein a message associated with said program a message associated with a program on the basis of a header or format field.

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that contains an end of file signal or a processor interrupt is communicated to or stored at said program input receiver (76, 78, 53-62), said apparatus further comprising: a signal detector (39F or 39H in any decoder) for detecting an end of file signal or communicating a processor a twelfth processor (73, 39J in any decoder) operatively connected to said signal detector (39F or 39H in any decoder) for responding to a processor interrupt associated with a broadcast or cablecast program interrupt associated with a broadcast or cablecast program; and ş

149. The transmitter station apparatus of any one of claims 117-149, further comprising: a third computer (73) operatively connected to a transmiter (83, 87, 91 or 92) for generating and communicating a message that is to be associated with a program and contains some video, audio, or computer programming or a video, audio, or data file, ş

a fourth computer (73) operatively connected to to a transmitter (83, 87, 91 or 92) for generating some portion of a command and communicating said command in a message to be associated with a program. 160. The transmitter station apparatus of any one of claims 117-149, further comprising: 20

a fifth computer (73) operatively connected to a transmitter (83, 97, 91 or 92) for generating and communi-151. The transmitter station apparatus of any one of claims 117-150, further comprising. cating some portion of a moter-monitor segment to be associated with a program.

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152. The transmitter station apparatus of any one of claims 117-151, further comprising:

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a sixth computer (73) operatively connected to a transmitter (83, 87, 91 or 92) for generating some part of part of a message having a specific format and to be associated with a program and for communicating said portion of a message with a header or format field that designates said specific format.

153. The transmitter station apparatus of any one of claims 117-152, further comprising:

a seventh computer (73) operatively connected to said program input receiver (76, 78, 53-62) to a transmitter (83, 87, 91 or 92) for generaling a message associated with a program and containing a processor interrupt. 154. The transmitter station apparatus of any one of claim 139 and claims 140-153 when appendant to claim 139, further comprising:

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an eighth selective transmission device (73 or 75) operatively connected to one or more of said input devices (50-62, 71, 73, 74, 98) and to said program input receiver (76, 78, 53-62) tor communicating to said program input receiver a message to be associated with said program, one or more data that identify said program, one or more data that designate the starting point of some portion of said program, or a signal that Is effective at the receiver 155. The transmitter station apparatus of any one of claims 117-154, wherein said program is communicated to and stored at said program input receiver (76, 78, 53-62) prior to said first named specific time, said apparatus further

a second program input receiver (78, 53-62) operatively connected to a transmission device (73 or 75) for communicating a program Ic said first named program input receiver (76, 78, 53-62.

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156.The transmitter station appendate of claim 120 and any one of claims 121-155 when appendant to claim 120, wherein said first named pro-yram input receiver (76, 78, 53-52) is said fourth memory (73) or recorder (76 or 78). said apparatus further comp ising:

a second control processor (39J in 77, 39J in 79, 73) for distinguishing a decoded stored signal which is a second decoder (77, 79) operatively connected to a memory (73) or recorder (76 or 78) for decoding informalion coded in a stored signal;

a ninth selective transmission device (391 in 77, 391 in 79) operatively connected to said second control processor (391 in 77, 391 in second decoder (77, 79) for communicating a transmitter instruct signal to a controller effective at the transmitter station to instruct;

a third output controller (39 in 77, 39 in 79, 73) operatively connected to said ninth selective transmission device (39l in 77, 39l in 79) for controlling said ninth selective transmission device (39l in 77, 39l in 79) to communicating a transmitter instruct signal to a specific controller (73, 205C, 39 in any decoder) or computer (73, 205C, 39 in any decoder) or computer (73); and

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157. The transmitter station apparatus of claim 156, further comprising:

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a thirteenth processor (in 71, 73, in 39 of any decoder) operatively connected to a controller (73, 205C, 39 in any decoder) or computer (73) for distinguishing a specific decoder (in 71, 77, 79, 80, 84, 88) or communicating a datum designating a specific program input receiver (76, 78, 53-62).

158. The transmitter station apparatus of claim 155 and any one of claim 156 or claim 157 when appendant to claim 155, further comprising one of: â

a first switch (75) operatively connected to said broadcast or cablecast transmitter (83, 87, 91, 92) for communicating signals selectively from said first named program input receiver (76, 78, 53-62) and said second program input receiver (78, 53-62); and

a second switch (75) operatively connected to said second program input roceiver (78, 53-62) for communi-cating signals selectively to said first named program input receiver (76 or 78) and said broadcast or cablecast transmitter (83, 87, 91, 92).

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159. The transmitter station apparatus of claim 159, wherein said first switch (75) or said second switch (75) is controlled by said central controller (73). 13

160. The transmitter station apparatus of any one of claims 117-159, wherein said transmitter station includes a plurality of program input receivers (53-62) for receiving signals from one or more remote programming sources or a plurality

- of momorios (73) or recorders (76 and 78) for storing signals or a plurality of broadcast or cablecast transmitters (83, 87, 91, 92), said apparatus further comprising:
 - a matrix switch (75) or digital switch (391 in any decoder) capable of corrunnicating a plurality of signals simultaneously.
- 161.The transmitter station apparatus of claim 160 when appendant to claim 123, wherein said matrix switch (75) or digital switch (391 in any decoder) is controlled by said central controller (73).

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- 162. The transmitter station apparatus of any one of claims 117-161, further comprising: a signal generator (82, 88, 90) operatively connected to said broadcast or cablecast transmitter (83, 97, 91, 90) for receiving said control signal and embedding said control signal in said information transmission.
- 163. The transmitter station apparatus of claim 162 when appendant to claim 153, wherein said control signal is communicated to said signal generator (82, 86, 90) by any one of sald third computer (73), said fourth computer (73), said fifth computer (73), said sixth computer (73), and said seventh computer (73).
- 164. The transmitter station apparatus of any one of claims 117-163, wherein said information transmission comprises a plurality of channels of television programming and/or radio programming, said apparatus further comprising:
- a plurality of modulators (83, 87, 91), each modulator (83, 87, 91) operatively connected to a program input a multiplaxing system (92) operatively connected to said broadcast or cablecast transmitter (83, 87, 91) for communicating an information transmission comprising a plurality of channels. receiver (76, 78, 53-62) for modulating a channel; and
- 165. The transmitter station apparatus of any one of claims 117-164, wherein said transmitter station comprises one or more processor systems (71, 39 in any decoder) for processing signals that contain commands and program output information content, said apparatus further comprising:

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- one or more transmitter sections (12 and 39 in each decoder of 71; 39t in each 39) for transmitting commands
 - and/or program output information content selectively to one or more external receiver devices (72, 73, 97 in 71; 73 and 205C in 73);

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- one or more receiver sections (1, 2, 3, 6, 27, 28, 29 in 71; 398, 390, 39J in 39) for receiving input of said one or more memory (8, 14, in 39 in 71; 39E, 39F, 39G, 39H, RAMs in 39) or recorder (20 in 71) sections for commands and program output information content;
- one or more control input sections (20 and each 39 in 71; 39F, 39J, 39J in 39) operatively connected to said memory (8, 14, in 39 in 71; 39E, 39F, 39F, 39H, RAMs in 39) or recorder (20 in 71) section, for causing said memory (8, 14, in 39 in 71; 39E, 39F, 39F, 39F, RAMs in 39) or recorder (20 in 71) section to communicate storing and communicating a control signal which at a receiver device (73) or receiver station (97) can operate to generate a receiver specific datum; and
- 166. The apparatus of claim 165, wherein any one of sald one or more transmitter sections (12 and 39 in each along and one or more necesive sections (1, 2, 6, 27, 89, 29 in 71; 39B, 39D, 39J, n 49J), and one or more necesive sections (1, 2, 2, 2, 2, 29 in 71; 39B, 39J, 39J, 39J, 39J, and one or more memory (8, 14, a) also in 71; 39E, 39F, 39C, 39H, RAMs in 39 or recorder (20 in 71) sections, and said one or more control input sections (20 and asach 39 in 71; 39F, 39H, 39J, in 39J comprises a plurality of procsaid control signal at a specific time.

Patentanaprüche

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essors (39B, 39D, 39J) on a single microchip (39, Fig. 3A).

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- Ausgabevorrichtung (202M), um in der Ausgabevorrichtung eine kombinierte Ausgabe eines rundgesendeten oder Verfahren zur Verarbeitung von Signalen in einer Empfängerstation mit einem Mikrocomputer (205) und einer kabelgesendeten Programms und eines empfängerspezilischen Datenelements abzugeben, wobei das Verfahren die folgenden Schritte aufweist:
- (a) Emplangen (215) einer Informationsübertragung, die ein Programm und ein oder mehrere Steuersignate
- (b) Wählen des emplangenen rundgesendeten oder kabelgesendeten Programms aus der Informationsüber-

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tragung und Weiterleiten desselben an die Ausgabevorrichtung (202M) zur Übergabe an den Nutzer; (c) Ermitieln (203) eines spezifischen Steuerisignals in der Informationsübertragung und Weitergoben des (d) Steuem (205) des Mikrocomputers auf der Grundlage des spezifischen Steuersignals, wobei der Schritt ermittelten spezifischen Steuersignals an den Mikrocomputer (205); und

(1) Erzaugan (205) alnas amplängerspazifischen Datanalaments durch Verarbeiten von Information, die

des Steuems folgendes umfaßt:

- (2) Ablegen (205) des Datenelements an einer spezifischen Speicherstelle des Mikrocomputers (PCin dem Mikrocomputer gespeichert ist;
- (3) Übermitteln (205) des empl
 ångerspazifischen Datenelements an der Speicherstelle an die Ausgabe-vorrichtung (202M); und anschließendes MicroKey des Mikrocomputers 205);
- (4) Löschen (205) des Datenelements aus der spezifischen Speicherstelle, wodurch die kombinierte Ausgabe des empfangenen rundgesendeten oder kabelgesendeten Programms und des empfängerspezifischen Datenelements in der Ausgabevorrichtung (202M) in der Zeitperiode zwischen dem Schritt des Ablegens des Datenelements an der Speicherstelle und dem Schritt des Löschens des Datenelements
- Verfahren nach Anspruch 1, bei dem vor dem Ablegen des empfängerspezifischen Datenelements an der spezifischen Speicherstelle die Speichervorrichtung, an der das empfängerspezifische Datenelement abgelegt wird, gelöscht wird. ٥i Ş

aus der Speicherstelle abgegeben wird.

- Verfahren nach Anspruch 1, bei dem ein oder mehrere weitere emplängerspezifische Daten automatisch an die Ausgabevorrichtung (202M), dem empfängerspezifischen Datenelement folgend, übermittelt (205) werden, က်
- wird, daß ein Computerprogramm, das im Speicher des Mikrocomputers gespeichert ist, ausgeführt (205) wird, Verfahren nach einem der vorhergehenden Ansprüche, bei dem der Schritt des Erzeugens eines empfängerspezilischen Datenelements durch Verarbeiten von Information, die im Mikrocomputer gespeichent ist, dadurch erreicht um die gespeicherte Information zu verarbeiten, und das Verfahren ferner die folgenden Schritte aufweist: 4
- Ermitteln (203), in der Informationsübertragung, eines ersten weiteren Steuersignals, das so wirkt, daß das Computerprogramm in den Speicher des Mikrocomputers (205) geladen wird.

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- Verfahren nach Anspruch 4, bei dem die Informationsübertragung das Computerprogramm einschließt. œ.
- Verfahren nach Anspruch 4, bei dem das erste weitere Steuersignal so wirkt, daß der Mikrocomputer angewiesen wird, ein Soltwaremodul aus einem peripheren Speicher (232) zu holen.
- Vertahran nach einem der vorhergehenden Ansprüche, bei dem das kombinierto Ausgangssignal des emptlange-nen rundgesendelen oder kabelgesendeten Programms und des empfängerspezitischen Datenelements in der Ausgabevorrichtung als Teil einer Serie von kombinierten Ausgaben abgegeben wird und die Schritte des Übermitteins des emptängerspezifischen Datenelements und des Löschens der spezifischen Speicherstelle als Antwort auf ein oder mehrere Steuersignale erfolgen. 7

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- Verlahren nach einem der vorhergehenden Ansprüche. bei dem das Vererbeiten, Erzeugen und/oder Ausgeben des Mikrocomputers von einem programmierbaren Controller als Antwort auf Steuersignale gesteuert wird, die in der rundgesendeten oder kabelgesendeten Informationsüberfragung ermittelt worden. œ S
- Vortahran nach Anspruch 8, Ierner mit dem folgonden Schritt: Unterbrachen (39F und 39H gamäß Fig. 3A) das Controllers, um zu bewirken, daß der Mikrocomputar zu einer spazifischen Zelt ein empfängerspazifisches Datenelement übermittelt. 6

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- Verfahren nach Anspruch 8, Ierner mit dem folgenden Schritt. Anweisen (205, 39J) des Controllere, um zu bewirken, daß der Mikrocomputer ein spezifisches empfängerspezifisches Datenelement an die Ausgabevorrichtung ₽. 55
- 11. Verlahren nach Anspruch B, bei dem der Controller in der Lage ist, ein Interruptsignal an eine Vielzahl von Prozessor- und/oder Controller-Vorrichtungen zu übermitteln, wobei das Verfahren den folgenden Schritt aufweist: Programmieren des Controllers, um eine spezilische Vorrichtung aus dor Vielzahl von Prozessor- und/oder Con-

trollar-Vorrichlungen zu unterbrechen.

- Verfahren nach einem der Ansprüche B bis 11, ferner mit den folgenden Schritten: Ermitletn eines Interrupisignalis in der Informatiensüberragung und Steuern des Controllers, um das ermitteite Interruptsignal an einen Prozesson oder Controller zu Ubermitletn.
- 13. Verfahren nach einem der Ansprüche 8 bis 12, bei dem als Antwort auf die Ermittung des spezifischen Steuersignas in der Informationsübertragung der Mikrocomputer so organisient wird, daß das emplängerepozitische Datenelement als Toll einer Senie von emplängerspozitischen Daten notzeug wird und ein Prozessor-Interruptsignal in den Mikrocomputer eingegeben wird, um zu einer spezifischen Zeit die Übermittlung eines oder mehrerer spezifischer emplängerepozitischer Daten an die Ausgabevorrichtung zu ermöglichen.

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14. Verfahren nach Anspruch 13, bei dem das Interruptsignal an den Mikrocomputer als Antwort auf ein zweites weiters Steuerignal, das In der rundgesendeten oder kabeigesendeten Informationsübertragung ermittelt wird, eingegeben wird und das Interruptsignal bewirkt, daß der Mikrocomputer die spezifische Speicherstelle löscht und ein arzeugtes ernplängerspezifisches Datenetement an der spezifischen Speicherstelle abecht und ein en nachfolgende kombiniere Ausgabe zu bilden.

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 Verlahren nach Anspruch 14, bei dem ein Steuersignalt, das in der rundgesenrdeten oder kabelgesendeten Informationsübertragung entmittellt wird. bewirkt, daß der Mikrocompute euthört, einen oder mehrene empfängespasi fische Daten an die Ausgabevorirktung zu übenmitteln, und beginnt oder wiederbegimt, diese Seire zu erzeugen.

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16. Vordatron nach einem der Ansprüche 8 bis 12, fernor mit den folgenden Schritten: Ermitieh eines Steuerprogramms in der Informationsbotrisquitor der Wahm, daß der Controller, einen oder mehrore Erngrängerstationsvorrichtungen entsprechend dem Steuerprogramm steuen.

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- 17. Variahren nach einem der vorhergehenden Ansprüche, bei dem das empfängerepezitische Datenelement nicht automaties ha die Ausgaboverrchtung (202M) übemtlicht wird, wenn das empfängerspezifische Datenelement an der Speizherstelle abgelegt wird, um das Verfahren femer die obgenden Schritte aufweist. Ermitieh (203), in der Informationsubertragung, einse dritten weiteren Steueretignals, das so wirkt, daß der Ermitieh (203), in der Informationsubertragung, einse dritten weiteren Steueretignals, das so wirkt, daß der
 - Errittein (203), in der Informationsübertragung, eines dritten weiteren Steuersignale, das ao wirkt, daß der Mikrocomputer (205) awweisen wird, das empfängerspezifische Datenelement an der Speichesstelle an die Ausgabevorrichtung zu debmitteln, wodurch bewirkt wird, daß der Mikrocomputer (205) das empfängerspezifische Datenelement an die Ausgabovorrichtung (202M) (bermitteln, beingen spezifische
- 18. Verfahren nach Anspruch 13, (enner mit dem folgenden Schritt: Bestimmen (39J), daß der Mikrocomputer nicht vorbereitel ist, ein erstes ermplängerspezifisches Datendiement zu einer spezifischen Zeit an die Ausgabevorrichtung zu übermitieln, und anschließendes Bewirken (39J), daß der Mikrocomputer eine spezifische Computerprogrammanweisung ausführt, um dadurch zu beginnen, ein nachfolgendes emplängerspezifisches Datenelement dieser Serie zu erzeugen.
- Vorfahren nach einem der vorhergehenden Ansprüche, bei dem die Information, die im Mikrocomputer gespeichen ist, nutzerspezifische Daten aufweist und das Verfahren ferner den folgenden Schrift aufweist.

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- Waitergeben (203) von Aktualisierungsdaten an den Mikrocomputer (205), um dadurch zu bewirken, daß die gespeicherten Nutzerdaten aktualisiert werden, wodurch beim Erzeugen ehnes nachfolgenden empfängerspezilischen Datenelements die aktualisierten Nutzerdaten von dem Mikrocomputer verarbeitet werden.
- Verfahren nach Anspruch 19, bei dem die Aktualisierungsdaten in der rundgesendeten oder kabelgesendeten Informationsübertragung ermittelt und von einem Decodierer (290) waitergegeben werden.
- 21. Vorfahren nach Anspruch 19, bei dem die Aktuelisierungsdaten in einer Informationsübertragung empfangen werden, die eine Telefonübertragung umlaß:
- Vorlahzen nach Anspruch 21, bei dem die Empfängerstation automatisch die Telefonübertragung für eine oder mehrere Aktualisierungsdaten aus/öst.

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23. Verlahren nach einem dar vonhergehenden Ansprüche, Ierner mit den lotgenden Schritten: Speichen (200) von Information in der Emplängerstation, die festlegt, daß die Emplängerstation eine spezifische Informationsübertragung automatisch selektiv emplangen sollte, und selektives Emplangen (200) der Informationsübertragung ent-

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sprechend der gespeicherten Information.

- 24. Vorfahren nach Anspruch 23. bei dem als Antwort auf ein Freigabe-Steuersignal die Empfängerstation befähigt wird, das undgesendels oder kabelgesendels Programm zu emplangen, indem in örnen Prozessor ein oder mehrere Gomputeprogrammanweisungen eingegeben (200) werden, die in der Lage sind, die Empfängerstation zu steuen (200), und die rundgesendels oder kabelgesendels informationsübertragung zu empfängen, das Programm zu wählen und die Steuersignale zu ermitteln.
- Verlähren nach Anspruch 23 oder 24, feiner mit den totgenden Schritten: Empfangen (200, Fig. 2) und Speichern
 (200, Fig. 2) von Vorausinformation der Übertragung des spezifischen Programms.
- Verfahren nach einem der vorhergehenden Ansprüche, ferner mit den lotgenden Schritten: Zusammenstellen von Autzeichnungen (200, 12) in der Ermpfängerstatten, die die Verfügsarkeit, Auswahl undroder Verwendung von rundgesendeten oder kabejgesendeten Programmen. Sieuersignalen undroder Nutzerdaten aufzeichnen, und Übermitten (200, Fig. 2) der Aufzeichnungen an eine entlennt sehande Detenstammetstellich.

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- Vorfahren nach einem der vorhergehenden Ansprüche, Ierner mit dem lotgenden Schritt; Eingeben (225), in einen Prozessor in der Empfängerstation, von Information der Reaktion eines Nutzers auf eine Ausgabe in der Ausgabevorrichtung (202M).
- Vertahren nach Anspruch 27. ferner mit dem folgenden Schritt: Verarbeiten (200, Fig. 2. oder 205) der Nutzerreaktionstinformation als Antwoct auf ein viertes welteres Steuersignal, das in der rundgesendeten oder kabelgjesendeten Informationsplantingsung ermittelt wird, um dadurch neben der Eingabeinformation zusätzliche Antwortinformation zu erzeugen.
- 30. Varfahren nach einem der vorhergehenden Ansprüche, bei dem des rundgesendete oder kabeigesendete Programm oder mindestenns einige der Steuersignale, die in der informationsübertragung enthalten sind, verschlüsselt und mit alterme Signal bezeichnet sind, das eine verschlüsselte Ubertragung anzeigt, und das Verfahren feinen den Indgenden Schrift aufweist: Steuem (200, Fig. 2) eines Eritschlüsselers in der Ernpfängorstation, um das Programm und die verschlüsselte Steuersignale als Artiwort auf eine Ermittung des bestimmten Signals zu entschlüsselen.
- 31. Verfahren nach einem der vonhergehenden Ansprüche, Ierner mit dem folgenden Schrift: Speichern der amplangenen Informationabbertragung in einer Speichereinrichtung (217, 255 oder 256), um die Abgabe der kombinierten Ausgabe zu einer Zeit zu ermöglichen, zu der das rundgesendete oder kabeigesendete Programm nicht von der Empfängerstation empfangen wird.

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- 32. Verfahren nach einem der vorhergehenden Ansprüche, bei dem die Ausgabevorrichtung eine oder mehrere aus der Gruppe ist, die aus einem Drucker (221) zum Ausgeben von gedruckter information, einem Tongenerator (263) zum Ausgeben von Tonen, einer Videociatsgabevorrichtung (202M) zum Ausgeben von Videocinformation, einer Videospalchervorrichtung (217) zum Speichern von Videocinformation, einer Tonspeichervorrichtung (255) zum Speichern von Toninformation, einer Tonspeichervorrichtung (255) zum Speichen von Toninformation und einem Zwischensender (92) besteht.
- 33. Variahren nach Anspruch 32, bei dem die Ausgabevorrichtung ein Fernsehmonitor (202M) ist, die spezilische Spekherstelle ein Vödeo-RAM ist und das emplängenzpezilische Datenelemen aus der Speichneiselle geböscht wird, indem Information einer Wechsell farbe an der Speicherstelle bagbielgt wird, und die Wechsel farbe inchreuchen durchlässig gescheint, wenn sien i dem Monitor in Kombhation mit einem Fornsethlid ausgegeben wird.
- 34. Verlahren nach Anspruch 33, bei dem die spazifische Speichersielle des Mikrocomputers, an der das emplängerspazifische Daleichen Daleichen abgelegt wird, auf der Grundlage dos Bestimmens eines Relerenzpunktes und einer skaleren Dirmension für das emplängerspazifische Dateneilement im Schrift des Erzougens (205) des emplängerspazifischen Dateneilement im Schrift des Erzougens (205) des emplängerspazifischen Dateneilement im Schrift des Erzougens (205) des emplänger-
- Verlahren nach einem de vorheigehenden Ansprüche, bei dem die Emplängerstalion eine Station aus einer Valzahl von ähnlichen Emplängerstationen ist, die die gleiche informationscüberfragung emplangen, wobei das er-

von emplångerspezilischen Daten, die in den Emplängerstationen erzeugt wird, sich von Station zu Station unzaugie ompfängerspezilische Datenelement in jeder Station für seine Empfängerstation spezilisch ist und die Serie terschoidet.

- Verfahren nach Anspruch 35, bei dem eine Zeitperiode, die den Emplang des spezifischen Steuersignels durch die Empfängerstationen und den Empfäng der des dritten weiteren Steuersignals durch die Empfängerstationen trennt, ausreicht, daß jeder Empfängerstationsmikrocomputer den Schritt des Erzeugens beenden kann, bevor jeder Empfängerstationsmikrocomputer das erste weitere Steuersignal empfängt. 36.
- kabolgesondetan Programms und eines von einem emplängerspezifischen Computer erzeugtan Datenelements abzugeben, wobei die Station eine Ausgabevorrichtung (202M) zum Abgeben des rundgesendeten oder kabel-Empfängerstationsgerät zur Verarbeitung von Signalen, um eine kombinierte Ausgabe eines rundgesendeten oder gesendeten Programms und anderer Information aufweist, wobei das Gerät umfaßt. 37.

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einan Decodierer (203) mit Einrichtungen zum:

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- (1) Emplangen einer Informationsübertragung, die ein rundgesendetes oder kabelgesendetes Programm und
 - (2) Ermitteln des Vorhandenseins von Steuersignaten in der Informationsübertragung; und ein oder mehrere Steuersignale umfaßt;
 - (3) Weitergeben der ermittelten Steuersignafe an einen Mikrocomputer (205);

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wobei der Mikrocomputer (205) betriebsfähig mit der Ausgabevorrichtung (202M) und dem Decodierer (203) zilischen Speicherstelle (PC-MicroKey des Mikrocomputers 205) gespeichert sind, an die Ausgabevorrichtung varbunden ist, wobei der Mikrocomputer (205) eine spezifische Speicharstelle (PC-MicroKey des Mikrocomputers 205) aufweist, die mit der Ausgabevorrichtung (202M) verbunden ist, zum Übermitteln von Daten, die an der spe (202M) und der Mikrocomputer (205) so programmiert wird, daß die folgenden Schritte auf der Grundlage eines oder mohrerer spezilischer Steuersignale durchgeführt werden:

- Erzeugen eines empfängerspezifischen Datenelements durch Verarbeiten von Information, die in dem Mikrocomputer (205) gespeichert ist, als Antwort auf das Emplangen eines spezifischen Signals;
 - (2) Ablegen des emplängerspezifischen Datenelements an der spezifischen Speicherstelle (PC-MicroKey des Mikrocomputers 205);

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- (3) Übermitteln des empfängerspezitischen Datenetements an der Speicherstelle an die Ausgabevorrichtung (202M); und nachfolgendes
- wodurch eine kombinierte Ausgabe des empfangenen rundgesendeten oder kabelgesendeten Programms und des empfängerspezilischen Datenelements in der Ausgabevorrichtung (202M) in der Zeitperiode zwischen dem Schritt des Ablegens des Datenelements an der Speicherstelle (PC-MicroKey des Mikrocomputers (4) Löschen des Datenelements aus der spezifischen Speicherstelle (PC-MicroKey des Mikrocomputers 205). 205) und dem Schritt des Löschens des Datenelements aus der Speicherstelle (PC-MicroKey des Mikrocom puters 205) abgegeben wird.
- Gerät nach Anspruch 37, bei dem die Ausgabevorrichtung eine Videoausgabevorrichtung (202M) und das ermit teite Steuersignal ein Signal ist, das den Mikrocomputer (205) so steuen, daß ein empfängerspazilischas Voleo-datenetement en der spezilischen Speicherstelle abgelogt wird, wobei das Gerät ferner einen Voleoausgabespeicher (PC-MicroKey von 205) aufweist, der mit dem Mikrocomputer (205) und der Videoausgabevorrichtung (202M) verbunden ist, zum Übermitteln von Videoinformation an die Videoausgabevorrichtung (202M). 38.
- Gerät nach Anspruch 37 oder 38, bei dem die Ausgabevorrichtung eine Tonausgabevorrichtung (263) und das ermittelle Steuersignal ein Signal ist, das den Mikrocomputer (205) so steuen, daß ein spezifisches Tondatenele ment an der spezifischen Speicherstelle abgelegt wird, wobel das Gerät terner eine Tonausgabaspeicherstelle (Ton-RAM von 205), die mit dem Mikrocomputer (205) und der Tonausgabevorrichtung (263) verbunden ist, zum Übermitteln von Toninformation an die Tonausgabevorrichtung (263) aufweist. 39.

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Geräl nach einem der Ansprüche 37 bis 39, lemer mit einem programmierbaren Controller (39 des Decodierers 203), dar mit dem Mikrocomputer (205) verbunden ist, zum Steuern des Verarbeitens, Erzeugens und/oder Ausgebens des Mikrocomputers (205) als Antwort auf Steuersignate, die in einer rundgesendeten oder kabelgesendeten informationsübertragung ermittelt werden. ą

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41. Gerät nach Anspruch 40, bei dem der Controller (39 in Fig. 2A, 44 in Fig. 2B, 47 in Fig. 2C) betriebstähig mit dem

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Decodierer (203) verbunden ist, wobei das Geräl ferner einen programmierbaren Steuerprozessor (39J in Fig. 3A) zum Steuern der Übermittlung von Information, die in der Informationsübertregung ermittell wird, aufweist.

- (39J, CPU von 205) oder Controller (39, 20 von 200) eingibt oder bewirkt, daß ein gewählter Prozessar (39J, CPU eralgnals in der Informationsübertragung modifiziert, wobei das Geräi femer ein selektives Übertragungsgeräi (13 in Fig. 2D, 391 in Fig. 3A, 259 in Fig. 7) zum Übermittein von Information, die in der Informationsübertragung Gerät nach Anspruch 41, bei dem der Steuerprozessor (39J) ein Computerprogramm in einen gewählten Prozessor von 205) oder Controller (39, 20 von 200) eine Art und Weise der Identifizierung oder Beantwortung eines Steuermittelt wird, an den gewählten Prozessor (39J, CPU von 205) oder Controller (39, 20 von 200) aufweist.
- Gerät nach Anspruch 42, bei dem die selektive Übertragungsvorrichtung (13 in Fig. 2D, 391 in Fig. 3A, 259 in Fig 7) ein Bus (13 in Fig. 2D), ein Matrixschalter (391) oder ein Digitalschalter (391) ist. 5.

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- Gerät nach einem der Ansprüche 41 bis 43, wobei irgendeiner, nämlich der Controller (39), der Steuerprozessor (39J) oder der Mikrocomputer (205) eine Vielzahl von Prozessoren (39B, 39D, 39J) auf einem einzigen Mikrochip 4
- entsprechend dem Computerprogramm erzeugt oder die spezifische Speicherstelle als Antwort auf das eine oder mehrere Interruptsignale föscht, wobei das Gerät Ienner einen oder mehrere Pulfer (8, 394, 39C, 39E, 39G, in Gerât nach einem der Ansprüche 37 bis 44, bei dem der Mikrocomputer (205) eine Eingabe empfängt, die ein Computerprogramm und ein oder mehrere Interruptsignale aufweist, und das empfängerspozifische Datenetoment 205) oder Speicher (in 39B, in 39D, in 39J, 217, 217A) zum Speichern und Übermitteln des Computerprogramms an den Mikrocomputer (205) aufweist. 45

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- fängerspezifischen Datenelements übermittelt, wobel das Gerät Ierner einen Speicher (Registerspeicher für die erste SPAM-Vorbedingung und für die zweite SPAM-Vorbedingung (in 394; in 20, 14 oder 16 in 200)) zum Speichern Gerät nach einem der Ansprüche 37'bis 45, bei dem der Prozassor (39J. 200) eine Steueranweisung auf der Grundlage einer Aufzeichnung des Vorhandenseins oder Nichtvorhandenseins eines Programms oder eines empeiner oder mehrerer Aufzeichnungen des Vorhandenseins oder Nichtvorhandenseins eines Programms oder eines emplängerspezifischen Datenelements aufweist. 46 52 8
- 47. Gerät nach Anspruch 45. wann dieser von Anspruch 40 abhängig ist, oder nach Anspruch 46, wobei der Contraller (39 des Decodierers 203) ein Interruptsignal in den Mikrocomputer (205) eingibt, um zu bewirken, daß der Mikrocomputer (205) zu einer spezifischen Zeit ein emptängerspezifisches Datenelement übermittelt.

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- ferner autweist: eine Eingabevorrichtung (225) zum Eingaben von Information einer Reaktion eines Nutzers auf eine Ausgabe und einen Prozessor (200, CPU von 205), der betriebsfähig mit der Eingabevorrichtung (225) ver- eine Ausgabe und einen Prozessor (200, CPU von 205), der betriebsfähig mit der Eingabevorrichtung (225) ver-Gerät nach einem der Ansprüche 37 bis 47, bei dem ein emplängerspezilisches Datenelement als Antwort auf eine Reaktion des Nutzers auf eine Ausgabe in dem Ausgabegerät (202M) ausgegeben wird, wobei das Gerät bunden ist, zum Verarbeiten der eingegebenen Information einer Reaktion eines Nutzers. 휷
- nung ausgibt, die die Verfügbarkeit, den Zwack und/oder die Verwendung eines Programms, eines Steuersignals oder einer kombinierten Ausgabe in der Emplängerstation oder eine gewisse Eingabe der Reaktion eines Nutzers auf eine kombinierte Ausgabe eines empfangenen rundgesendeten oder kabelgesendeten Programms und eines emplängerspazifischen Datenelements in der Ausgabevorrichtung (202M) aufzeichnet, wobei das Gerät tenner eine Übertragungsvorrichtung (Telefonanschluf) 22) zur Übermititung einer Eingabe an eine entlennt stahende Gerät nach einem der Ansprücha 37 bis 48, bei dem die Station an eine entlemt stehende Station eine Aufzeich-Station aufweist.

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- Geråt nach einem der Ansprüche 37 bis 49, bei dem das spazifische Steuersignal bewirkt, daß der Mikrocomputer (205) Daten, die in einer Computerperipherieeinrichtung (A: Plattenlaufwerk des Computers 205) gespeichert sind enspricht und auflindet, wobei das Gerät fenner eine Computerperipheriespeichereinheit (232, 256), die mit dem Mikrocomputer (205) verbunden ist, zum Speichem der aufzufindenden Daten aufweist. Ĝ 8
- (Mischer 3 gemäß Fig. 2) verbunden ist, zum Speichern von Information eines gewählten Programms und zum Empfangen von Information einer Zeit oder Frequenz der Übertragung des Programms von einer entlernt stehen-51. Gerät nach einem der Ansprüche 37 bis 50, lerner mit einem Speicher (in 20 von 200), der mit einem Emplänger den Station und mit einem Controller (20), der mit dem Speicher (in 20) und mit einem Tunor (214) verbunden ist, 55

ım zu bewirken, daß die Statlon das gewählte Programm zu der Zeit oder in der Frequenz empfångt.

- Gerät nach einem der Ansprüche 37 bie 51, ferner mit einer Speichervorrichtung (217, 255, 256), die mit einem Empfänger (201, 215) oder einer Ausgabevorrichtung (202M) verbunden ist, zum Empfangen und Speichern, wodurch mindestens gewisse information eines empfangenen Programms und eines empfangenen Steuerstignats oder eines empfängerspezitlischen Datenelements für eine zeitverschobene Ausgabe an den Nutzer gespeichent wird.
- Gorăt nach einem der Ansprüche 37 bis 52, fernar mit einem Effischlüsseler oder Entwürfrer (224), der mit einem Ermpfänger (221) verburden ist, um ein Entschlüsseln eder Entwürder der Information eines ampfängenen Programms oder eines emplängenen Steuerspinsts, das verschlüsselt oder verwürfelt ist, zu ermöglichen.

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- Gerät nach einem der Ansprüche 37 bis 53, femer mit einer selektiven Übertragungsvorrichtung (258) zum Übermitteln dos Programms von einem Empfänger (201. 215) oder einer Speichervorrichtung (217, 217A) an eine Speichervorrichtung (217, 217A) oder eine Ausgabevorrichtung (202M).
- 55. Gerät nach einem der Ansprüche 37 bis 54. bei dem die Informationsübartregung eine Mahrkanalübertragung ist, wobei des Gerät leiner einen Umsetzer (201) zum Empfangen und Umsetzen eines gewissen Abschnitts der Mehrkanalübertragung und zum Umsetzen in eine spewissen Abschnitts der Mehrkanalübertragung in eine spezitische Ausgangstraquenz aufweist.

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- Geråt nach einem der Ansprüche 37 bis 55, ferner mit einem Druckar (221) und einer Druckausgabespeicherstelle (Druckpulfer von 205), die mit dem Mikrocomputer (205) und dem Drucker (221) verbunden ist, zur Übermittlung von Druckinformation an den Drucker (221).
- 57. Gerät nach einem der Ansprüche 37 bis 56, bei dem das Programm ein Fernsehprogramm ist, wobei das Gerät ferner einen Fernsehbligher (215) zum Empfangen eines Fernsehsignals, das das Programm enthält, und einen Fernsehmontor zum Ausgobon des Fernsehprogramms und des empfängerspezitischen Datenelements aufweist.
- 58. Ger\u00e4t nach Anspruch 37 und einem der Anspr\u00e4che 39 bis 56, wobei das Programm ein H\u00f6r\u00dcurkorgramm ist, wobei das Ger\u00e4t 1enner einen H\u00f6r\u00fcruktuner (2097) zum Emplangen eines H\u00f6r\u00e4r\u00fcruktungsrenen und ein Lautsprechersystem (263) zum Ausgeben des Programms und des empl\u00e4ngerspezitischen Detenetements aufweist.
- 69. Verfahren zum Übermittein eines Massenmediumprogrammaterials an eine Vielzahl von Emplängerstallonen, von denne jides daufweist i einen Emplänger für undgesendele oder Kabeligesendele Programme (Tuner 215), eine Ausgabevorrichtung (202M), einen Stieuersignatideitektor (Decodierer 203), einen Mikrocomputer (205) mit einer spazilischen Speichorstelle (PC-Microckey des Mikrocomputer 203), der in der Lage ist, an die Ausgabevorrichtung (202M), zu übermitteln, und wobei jede Emplängerstation geeignet ist, das Vorhandensein eines oder mehrerer Steuersignale zu ermitteln, und wobei jede Emplängerstation geeignet ist, das Vorhandensein eines oder mehrerer Steuersignale zu erzugen und in der Ausgabevorrichtung eine kombinierte Ausgabe des rundgesendelen oder kabeligesendelen Programms und des emplängerspazilischen Daleneiements abzugeben, wobei das Verfahrer des Übermittelns die folgenden Schrifte aufweist:

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(1) Emplangen eines zu übertragenden Programms und Abgeben des Programms an einen Sender,

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- (2) Emplangen und Speichern eines Steuersignals, das in der Emplängerstation wirkt, um das emplängerspezifische Datonejement zu erzeugen; und
- (3) Bewirken, daß das gespeicherte Steuersignal zu einer spezifischen Zeit an den Sender übermiltelt wird,

um dadurch eine Informationsübertragung, die das Programm und ein oder mehrere Steuersignale umfaßt,

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- zu übertragen. 60. Verlahren nach Anspruch 59, bei dem die Informationsübertragung zur gleichen Zeit an zwei Stationen aus der
 - 60. Verlahten nach Anspruch 59, bei dem die Informalionsübentagung zur gleichen Zeil en zwei Steilornen eus der Volszell der Empfälegsteilschen Prograatien über Hangen wird und jede der behörde Empfälegsteilschen Hin kombinierte Ausgabe des empfängenen rundgesendelen der kabeigesendelen Programms abgibt und ihr arteugles empfängers spozitisches Datennelement in der gleichen Zeitporiode in ihrer Ausgabovorrichung (202M) abgibt.
- Verfahren nach Anspruch 59, bei dem die Informationsübertragung zu verschiedenen Zeiten an zwei aus der Violzahl von Empfängerstationen übertragen wird und jede der beiden Empfängerstationen ihre kombinierte Aus-

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gabe des emplangenen rundgesendoten oder kabelgosendeten Programms und Ihr erzeugtes emplängerspezi: fisches Datenetement in einer anderen Zeliperiode in ihrer Ausgabevorrichtung (202M) abgibt.

- 62. Verfahren nach einem der Ansprüche 59 bis 61, bei dem eine Speicherstelle mit einem Computer zum Emplangen und Speichem gewisser Information des Steuersägnals betriebstelling verbunden ist, wobei das Verlahren terner einer die folgeanden Schritte aufweist: Emitteln eines Signals, das inder Sanderstation wirksam ist, um zu erzeugen, und Erigeben des Sander-Erzeugungssignals in den Computer, um dedurch zu bewirken, daß der Computer, wisse Information des Steuersignals arzeugt und die erzeugle information des Steuersignals arzeugt und die erzeugle information an der Speicherstelle ablegt.
- 63. Variahren nach Anspruch 62, Ierner mit dem folgenden Schrift: Programmieren des Computere, um auf das Sender-Erzeugungssignat zu antworten, indem Information, die in dem Computer gespoichert ist, verarbeitet wird.
- 64. Verlahren nach Anspruch 62 oder 63. bai dem der Computer spezifische Formol-und-Artikel-dieser-Überfragung-Information als Antwort auf das Sender-Ezeugungssignal verarbeitet, iener mit den folgenden Schritten: Eingeben der Formel-und-Artikel-Dean in den Computer.
- Vertahren nach einem der Ansprüche 62 bis 64, das ferner umfaßt: Erzeugen eines geiwissen Abschnitts eines eines Computerprogramms und eines Datenmoduls als Antwort auf das Sender-Erzeugungssignal.
- 66. Verfahren nach einem der Ansprüche S9 bis 65, ferner mit den folgenden Schriften: Bewirken, daß eine Speicherstelle, die in der Lage eit, ein Computenprogramm zu speichenn und zu übenmitieth, ein Computerprogramm zu speichenn und zu übenmitieth, ein Computerprogramm zu übertragen, um dadurch zu bewirken, daß mindestens eine Empfängerstalion das Computerprogramm in einen Prozessor lädt und bewirkt, daß der Prozessor unter Steuenung des Computerprogramms in einen Prozessor lädt und bewirkt, daß der Prozessor unter Steuenung des Computerprogramms information erzogt und ausgibt.

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- 67. Variahron nach Anspruch 66, temer mit dem folgenden Schritt: Zusammenstellen des gespeichorten und übermittellen Computegrogramms zu einer Nachricht mit einer Valzahl von Segmenten, wobei das Computerprogramm sich in einem sepatifischen Teil der Nachricht belindet und die Nachricht Information autweist, die bewirkt, daß mindestens eine Empfangerstation das Computerprogramm in einen gewählten Prozessor aus einer Vielzahl von Prozessoren eingbit.
- 68. Verlahren nach Anspruch 66 oder 67, ferner mit den folgenden Schritten: Bewirken, daß eine Speicherstelle, die in der Lage ist, ein Anweisungssignaf zu speichern und zu übermitteln, um das Anweisungssignal an einen Computer zu übermitteln, um als Antwort darauf einen Abschnitt des Computerprogramms in dem Computer zu erzeu-
- 69. Variahran nach einem der Ansprüche 55 bis 62, bei dem die Sendenstalion eines oder mehrener Signale, nämich ein Voeren ver bei There von Zeine der Ansprüche ein Voeren der Ansprüchen Stallon kommond emplangen wird, über der Ansprüchen des Ansprüchen des emplangen wird, überlichtigt, wobei das Verlahren feiner den Folgenden Schrift aufweist. Spechern des emplangenen einen oder mehrerer Signale, nämlich des Video-, Ton- undocker Datensignals, für eine Zeitperiode, wodurch eine Übertragung des emplangenen einen oder mehreror Signale, nämlich des Video-. Ton- undocker Datensignals, verzögent

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- 70. Varlahran nach einem der Ansprüche 59 bis 69, bei dem ein Controller das Weitergeben eines spezifischen emplengenen Signals steueri, wöbei das Verlahren fermer die folgenden Schritte aufweist: Ermitiehr von eingebeitiefer information in dem spezifischen emplangenen Signal und Steuem des Weitergebens das spezifischen emplangenen signal und Steuem des Weitergebens das spezifischen emplangenen Signale auf der Grundlage der ermitielten eingebeitieten Information.
- 71. Verfahren nach Anspruch 70, bei dem der Controller einen Schalter steuert, wcbei das Verfahren ferner umlaßt. So Schalters, um Signale selektiv von einem oder mehreren Programmeingaboemplängern und einem oder mehreren Speicherstellen an eine oder mehrere Speicherstellen oder einen oder mehrere Sondor zu übermitteln.
- 72. Verfahren nach Anspruch 71. bei dem die Senderstation eine Vieltzahl von Nachrichten an eine Station aus der Vieltzahl von Empfängerstationen überträgt, um die eine Empfängerstation zu steuern, um fine kombinielde Ausgabe das Pergramma und hirs es ampfängespezitischen Datenelements in ihrer Ausgabevorrichtung auszugeben, wobei das Verfahren ferner die oligenden Schritte aufweist: Übermittein eines Signatis, das eine Nachricht aus der Vieltzahl von einem Programmeingabeomplänger an eine Speichersteile und nachfolgon-

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- des Übermitlein des Signals, das die eine Nachricht aus der Vielzahl von Nachrichten enthält, von dieser Speicherstelle en einen Sender.
- 73. Verfahren nach einem der Ansprüche 70 bis 72, bei dem die Senderstation mindestens ein Programm speichert, wobei das Verfahren leiner die Schriffte aufweist: Empfangen des Programms in einem Programmeingabeempfänger, Übermitteln des Programms an eine Speichervorrichtung und Speichern des Programms in der Speichervorrichtung und Speichem Anwelsungssignal, das in der Senderstation so wirksam ist, daß einer, nämlich der Computet oder der Controller gesteuer wird.
- Verlahren nach Anspruch 73, ferner mit den folgenden Schritten: Ermitteh des Anweisungssignals und Übermitteln des Anweisungssignals an einen, n\u00e4mich den Computer oder den Controller.

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- 75. Verfahren nach Anspruch 71 oder nach einem der Ansprüche 72 bis 74, wenn diese vom Anspruch 71 abhängig sind, Ienner mit der Molganden Schrift: Steuem des Schriefers auf der Grundigeg des Vorhandenseins oder Nichtvorhandenseins eines Anweisungsignals, des mit einem Programm gespeichert ist.
- 76. Vorfehren nach einem der Ansprüche 59 bis 75. bei dem die Sanderstellon eine Valzahl von Programmeingabenpflägen eine Meizahl von Programmeingaben der nicht einer die Oliganden Schrifte aufweist, Veratzeilen von Signalien, die in der Valstahl von Programmeingabennplängen emplangen werden, Übemitteln von Steuerinformation als Antwort auf ein eingebeiteles Datenelement und Steuern des Weilergebens eines Signals, das in einem spazifischen Empfänger aus der Vellstahl von Programmeingabeempfängern emplangen wird, auf der Grundlage der übemitien einen Steuerinformeit.

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- 77. Vertahren nach einem der Ansprüche 59 bis 76, bei dem das Programm und das Empfänger-Erzeugungssignal von einem oder mehreren entlernt stehenden Stationen kommend empfangen werden, wobei das Verfahren ferner die folgenden Schritte aufweist. Verarbeiten eines Signals, das von der einen oder mehreren entlernt stehenden Stationen kommend empfangen wird und Steuem der Senderstation, um das Programm an einen Sender oder das Empfänger-Erzeugungssignal an einen Gompuler zu übermitteln, und zwar auf der Grundlage von Information in dem verarbeiteins, empfängeren. Signal.
- 78. Varlahren nach einem der Ansprüche 59 bis 77, lemer mit den folgenden Schriften: Emplangen des Programms in einem Emplänger in der Emplängerstation, Übermitteln des Programms von dem Emplänger an die Speichersteile ib und Speichern des Programms an der Speicherteile für eine Zeitperiode vor dem Übermitteln des Programms an einen Sender.
- 79. Verfahren nach Anspruch 78, Ierner mit den lotgenden Schritten: Empfangen des Programms in einem gewählten Empfänger aus einer Vielzahl von Empfängem in der Senderstation und Übermitteln des Programms von dem gewählten Empfänger an einen Sender.
- 40 BQ. Varfahren nach einem der Ansprüche 78 bis 79. Ienner mit den folgenden Schritten: Übertregen des Programms in einem gewählten Sender aus einer Vielzahl von Sendern und Übermitleln des Programms an den gewählten Sender.
- 81. Varfahren nach einem der Ansprüche 59 bis 80, bei dem ein Schalter empflangene Signale selektiv von mindestens einem Empflänger und mindestens einer Speicherstelle an einen Sender übermitielt, wobei das Varfahren ferner die folgenden Schrift aufweist: Eingeben eines Signals, das in der Senderstation so wirkt, daß eine Übermitilung angewissen wird, und Sieuern des Schalters, um ein empflängenes Signal von einem Empflänger en eine Speicherstelle zu übermititeln, und zwar als Antweisung das Antweisungssignal.
- 82. Varlahran nach Anspruch 81, wenn dieser von Anspruch 82 abhängig ist, wobei das emplangene Signal das Sender-Erzeugungssignal enthält, wobei das Varlahren ferner den folgenden Schrift aufweist: nachfolgendes Übermitteln nindestens eines Teils des Sender-Erzeugungssignals von der Speicherstelle en die zweite Speicherstelle
- Verfahren nach Anspruch 81, bei dem das emplangene Signal das Programm enthält, wobei das Verfahren lenner
 den folgenden Schrift aufweist: Steuern des Schalters, um das Programm an einen Sender zu übermitteln.
- 84. Verfahren nach einem der Ansprüche 59 bis 83, bei dem eine Vielzahl von Signalen von einer oder mehreren

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- antiennt stehanden Stationen in der Senderstation emplangen wird, wobei das Verlahren femer die folgenden Schritte autweist: Walkeln eines oder mehrerer Signale aus der Veitzehl von Signalen und Übermitten jedes gewählten Signals am eine Spekhenorrichtung.
- 85. Verlahren nach Anspruch 84, wenn dieser von Anspruch 70 ebhängig ist, wobei eines oder mehrere des gewählten Signale ein Signal ist, das in der Senderstation eo wirkt, daß einer, nämlich der Computer oder der Controller angewissen wird, wobei das Verlahren ferner den folgenden Schrift aufweist: Bewirken, daß eine Speicherstelle das Anweisungssignal vor der spezifischen Zeit übermiteit, und Steuern des einen, nämlich das Computers oder des Controllers einen, nämlich das Computers oder des Controllers eins Antweisungssignal.
- 86. Varfahren nach einem der Ansprüche 59 bis 85, bei dem eine Vielzahl von Signalon von einer oder mehreren entfernt sichenden Stationen empfängen wird und mindestens eines in der Senderstatkon gespolchent wird und ein Signala laus der Vielzahl von empfängenen Signalen nach einem Plan betriebsfählig ist, wobei des Verfahren leiner die folgenden Schrifte aufweist: Programmien der Senderstation, um den Plan zu speichem und bewirken, daß der Sender einspreichend dem Plan Den überziegt.

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- Verlahren nach Anspruch 86, ferner mit dem folgenden Schrift: Bewirken, daß die Senderstation entsprechend dem Plan erzeugt.
- 20 88. Verfahren nach Anspruch 86 oder 87. Ierner mit dem folgenden Schritt. Abstimmen eines Empfängers oder Steuem einer Satelliten-Erdstation, um ein Signal entsprechend dem Plan zu empfangen.
- Verlähren nach einem der Ansprüche SS bis 8B, ferner mit den folgenden Schriften: Empfangen einer Informationsübertragung von einer entlernt stehenden Station. Emitteln, in der Informativosübertragung, eines Anweis
 sungssignals, des in de Senderstation so wirkt, daß ein Anweisungssatz ausgelicht wird. Laden eines Anweis
 sungssignals, des in denen Computer als Anwort auf das Anweisungssignal und, auf der Girundiage des Anweisungssatzes, Wählen von Information, die in der Empfängerstation zu verarbeiten ist, oder Übermittein von Information,
 de mit den Programm im Zusammenhang steht.
- 30 Vorfahren nach einem der Ansprüche 59 bis 89, bei dem ein Controller eine Spaicherstelle steuert, um an einen Sender ein gewähltes Steuerisignal zu übermitteln, wobei das Verfahren ferner die folgenden Schritte aufweist. Ermitteln eines Signals, das in der Senderstation so wirkt, daß eine Übertragung angewiesen wird, und Eingebon des Signals in der Controller, um dadurch zu bewirken, daß die Speicherstelle ein gewähltes Steuersignel übern mittelt.
- 91. Verfahren nach Anspruch 90, ferner mit dem folgenden Schritt: Programmieren des Controllers, um auf das Signal zu antworten, indem eine gewählte Speichenstelle gesteuert wird, um ein Steuersignal zu übermitteln, oder indem bewirkt wird, daß eine Speicherstelle ein gewähltes Steuersignal übermittelt.

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- 40 92. Verfahren nach Anspruch 90 oder 91, bei dem das Übertragungsanweisungssignal in einer von einer entlernt stehenden Statkon übertragenen rundgesendeten oder kabelgesendeten friformationsübertragung empfangen wird.
- Verfahren nach einem der Ansprüche 90 bis 92, ferner mit den folgenden Schritten: Speichern eines Signals, das in der Errpfängerstation so wirkt, daß angewiesen wird, und Steuern der Speicherstelle, um ein gewähltes Steuersignal in einer geplanten Zeit entsprechend dem Anweisungssignal zu übermitteh.
- 94. Verfahren nach einem der Ansprüche 90 bis 93, ferner mit dem folgenden Schritt: Speichern des Signels en der Speicherstelle mit dem Programm.

- 95. Varlahren nach einem der Ansprüche 90 bis 94, ferner mit den folganden Schritten: Steuern einer Speicherstelle, um das Programm als Antwort auf ein erstes Anweisungssignal an einen Sender zu übermitteln, und Steuern einer Speichnerstelle, um ein gewähltes Steuereignal als Antwort auf ein zweites Anweisungssignal zu übermitteln.
- 65 96. Verfahren nach Anspruch 95, ferner mit den folgenden Schritten: Ermitten eines Steuersignals, das von der Speicherstelle übermittelt wird, und Programmieren eines Controllers, um auf ein von der Speicherstelle übermitteltes Steuersignal zu antworten.

- 97. Vorfahren nach einem der Ansprüche 90 bis 96, femer mit dem folgenden Schitit: Einbetten eines Anweisungssignats in das Programm, um dadurch einen Controller in die Lage zu verseizen, in einer Zeit, in der das Programm übermittelt wird, auf das eingebettete Anweisungssignal zu entworten.
- 98. Varfahren nach Anspruch 64 und nach einem der Ansprüche 65 bis 97, wenn diese von Anspruch 64 abhängig sind, wobei das Sender-Erzeugungsskynal oder die Formei-und-Artikal-Dalen in einer von einer entfernt siehenden Steizon überträgenen rundgesendesen oder kabeigssendaten Informationsüberträgung empfangen werden, wobei das Verfahren ferner eit folgenden Schrifte aufweist. Empfangen eines Anweisungssignals von einer entfernt stehenden Station und Überfrägen der Formei-und-Artikel-Information als Antweid dastaut.
- 99. Verfahren nach einem der Ansprüche 59 bis 98, femer mit den folgenden Schritten: Speichern eines Signals, das in der Übertragungsstatten so wirkt, daß eine Erzeugung angewissen wird, und Steuern eines Computers, um vor der spozitischen Zeit entsprechend dem gespeicherten Anweisungssignal gespeicherte Information zu verarbeiten

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- 100. Verfahren nach einem der Ansprüche 59 bis 99, forner mit den folgenden Schritten: Speichern und Übertragen, an eine Emptängersteitor, von Dalten, die eine Übertragungsteit oder einen Übertragungstensi oder eine gewisse Sperte eines spezifischen Programms festlegen, und nachfolgendes Übertragen des Programms entspriechend den festgeleigten Daten, um dedurch zu ermöglichen, daß die Empfängerstation das Programm wählt und speichent oder wählt und ausgübt.
- 101. Varlahren nach einem der Ansprüche 59 bis 100. ferner mit den folgenden Schritten: Übertragen, an eine Empfängerstation, eines Steuersignals, um zu bewirken, daß die Empfängerstation sich nach einem Perellelverarbeitungssystem ausschinte und gewisse Information, die mit einem in einer rundgesendeten oder kabeiggesendeten Informationsbertragenen Programm oder Steuersignal im Zusammenhang steht, auswählt und einen Mikroccomputer eingibt und bewirkt, daß der Mikroccomputer gespeicherte Information verarbeitet und als Antwort auf die eingegebene Information eine Ausgabe erzeugt.

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- 102. Verfahren nach Anspruch 100 oder 101, lenner mit den folgenden Schritten: Übermitteln, an einen Signalgenerator, vor Daten, die eine Übertragungszeit oder einen Übertragungskanal oder eine gewisse Sparte eines spozifischen Programmen testlogen, oder eines Steuersignals und Antigpen der übermittelten Daten oder des Steuersignals an einen spezifischen Teil einer rundgesendelen oder Kabelgesenderen Informationsübertragung oder Antiggen der übermittelten Daten oder des übermittelten Steuersignals an eine rundgesendele oder kabelgesendele nich einer Nachricht ohnes spazifischen Formats.
- 103. Vorfahren nach einem der Ansprüche 59 bis 102, ferner mil den folgenden Schritten: Bewirken, daß eine Speicherstelle, dei im der Lage sit, ein Signat ber vergehörten nach vor benammlein, des im ernglängereitenne se wirt, daß synchronisien wird, das Signat an einen Sender übermittelt, um das Signat zu übertragen, um dadurch zu bewirken, daß minderstens eine Empfangerstation beginnt, gewählte gesteuerte Funktionen, die in der einen Station programmiter werden, als Ahrwort auf gewählte information in der von dem Sender übertragenen rundgesendelen der kabelgesendelen information auszulühren.
- 104. Vorlahron nach einem der Ansprüche 59 bis 103, femor mit den folgenden Schritten: Bewirken, daß eine Speicherstelle, die in der Lage ist, ein Signal zu spelichem und zu übermitteln, das in der Empfängerstation so wirkt, daß unter und und und einen Sender übermitteln, das in der Empfängerstation so wirkt, daß olle virtung virtung einen Sender übermittelt, um das Signal zu übertragen, um dadurch zu bewirken, daß als Antwort darauf mindestens eine Empfängerstation die Verarbeitung eines gewählten Mikrocompulers. Controllers oder Prozessore unfehrircht.

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- 105. Verfahren nach einem der Ansprüche 59 bls 104, femer mit den kolgenden Schritten: Bewirken, daß eine Spelcherstelle, die in der Lage ist, ein Signal zu speichen und zu übermitteln, das in der Empfängerstallich so wirkt, daß es als Quellei dient, aus der ein zu erzbagendes empfängerspezitisches Datenelement zu wählen ist, das Signal an einen Sender übermitelt, um das Signal zu übertragen, um dadurch zu bewirken, daß mindestens eine Empfängerstalkon ein zu erzeugendes signal zu übertragen, um dadurch zu bewirken, daß mindestens eine Empfängerstalkon ein zu erzeugendes empfängerspezitisches Oatenelement wählt.
- 106. Varlahren nach Anspruch 105. bei dem das Signal, das in der Emplängerstation so wirkt, daß es als Quelle dient, vor dem Emplängers-Erzelgungsstignal übenfragen wird, wodurch mindestens eine Emplängerstalion in dem Quellsignal englangene Daten specifier in epeichert und ein emplängerspezifiaches Datenelsment erzeugt, indem die gespeicher ten Daten verarbeitet worden.

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- 107. Vartahren nach einem der Ansprüche 59 bis 106, femor mit den lolgendon Schritten: Bowirken, daß eine Speicherstelle, die in der Lege let, ein Signal zu speichen und zu übermitteln, das in der Empfängerstalicn so wirkt, daß ein Kombinieren beendel wird, das Signal an einen Sender übermittelt, um das Signal zu übertragen, um dadurch zu bewirken, daß mindestens eine Empfängerstalicn das Kombinieren ihres erzouglen empfängerspozifischen Detenselenenta zu einer spezifischen Zeit beendet.
- 108. Verfahren nach einem der Ansprüche 59 bls 107, ferner mit den folgenden Schritten: Bewirken, daß eine Speichorstelle, die in der Lege ist, ein Signal zu speichen und zu übermitleln, das in der Empfängerstalton so wirdt,
 daß kombiniert wird, das Signal an einen Sender übermitlelt, um das Signal zu überfragen, um dadurch zu bewirken, daß mindestens se Empfängerstalton eine kombinierte Ausgabe des empfangenen rundgesendeten Programms und des empfängerspeziflischen Datenelments in ihrer Ausgabevorrichtung zu einer spezifischen Zeit abgibt.

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- 109. Varfahren nach einem der Ansprüche 59 bis 108, femer mit den lolgenden Schritten: Bewirken, daß eine Speichenstelle, die in der Lage ist, ein Signal zu speichen und zu übermitteln, das in der Empfängerstation so wirkt, daß ein erzugles empfängerspezifisches Datenetennt gelöscht wird, das Signal an einen Sender übermittelt, um das Signal zu übertregen, um dadurch zu bewirken, diß mirdestens eine Empfängerstation eis Antwort darauf ihr erzugliss empfängerspezifisches Datenetenen köscht.
- 20 110. Verfahren nach einem der Ansprüche 59 bis 109, ferner mit dem folgenden Schritt. Ermitlein eines Signals, das in der Senderstallon so wirkt, daß es eine Erzeugung anweist, in einem Signal, nämlich einem Ferneshstignal oder einem Hundfunksignal oder an einer Speicherstalle, die ein Programm, nämlich ein Fernsehprogramm oder ein Funkprogramm speichert.
- 111. Verlahren nach einem der Ansprüche 59 bis 110, bei dem die Emplängerstation eine entlernt stehende Zwischensendestätion ist, die Ausgabevorrichtung (202M) ein Sender (83, 87, 81, 181, ist, der Mikrocomputer (205) eine aufomatische Steuerinstein (13) für die Zwischensenderstation ist und die spozifische Speicherstatie ein Programm-gesetzt-zum-Überfragen-Speicher ist, woden das Verlahren former die Schrille umfaßt.
- (1) Emplangen eines oder mahrerer Anweisungssignale, die in der Teilnehmerstation so wirken, daß oin Computer (73, 205) oder Prozessor (in 71, 200, 39J) angewiesen wird in bozug auf eine Art und Weise das Emplangens oder Darbiens von Fernsehprogrammerial oder Computeraugabe oder des Funktionierens auf der Grundlage einer Zuschauerraaktion auf ein Fernsehprogrammer oder Computerausgabedarbietung und des Abgebens des einen Zuschauerraaktion auf ein Fernsehprogrammer oder Computerausgabedarbietung und des Abgebens des einen oder mehrerer Anweisungssignale en einen Sander,

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- (2) Emplangen einse oder mehrerer Steuersignate, die in der entlernt stehenden Zwischensenderstation so wirken, daß sie den einen oder mehrere Anweisungssignate austühren oder Übermittein; und (3) Bewirken, daß einer oder mehrere Steuersignate vor der spezilischen Zeit en den Sender übermittelt wer-
- um dadurch eine Informationsübertragung zu übertragen, die einen oder mehrere Anweisungssignale und ein oder mehrere Steuersignale aufweist.

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112. Vorfahren nach einem der Ansprüche 59 bis 111, bei dem die Emplängerstalton eine antlemt stehende Zwischensenderstalton ist, die Ausgabevorrichtung (202M) ein Sender (83, 87, 91, 92) ist, der Mikrocomputer (205) eine automatische Steuereinheit (73) für die Zwischensenderstalton ist und die spezifische Speicherstelle ein Speicher (73) dod eine Aufzeichnungseinrichtung (76 oder 78) ist, wobei das Verfahren ferner einen der folgeanden Schritte aufweist.

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- (1) Emplangen des Programms und Abgeben des Programms an einen Sender vor der spezilischen Zeil; (2) Emplangen eines oder mehrerer Anweisungssignale, die in der Teilnehmerstaiten so wirken, daß ein Computer (73, 205) ander Prozessor (in 71, 200, 39J) angewiesen wird in bezug auf eine Art und Weise des Empfangens oder Darbierens von Meteizet, das mit dem Programm im Zusammenhang steht, oder des Funktionierens auf der Grundlage einen Witzerreaktion auf eine Ausgabe, die mit dem Programm im Zusammenhang steht, und des Abgebens des einen oder mehrerer Anweisungssignale an den Sender vor der spazitischen
- (3) Emplangon einas oder mahrerer Steuereignale, die in der entlennt sichbenden Zwischensonderstalleine so wirken, daß das Programm oder das eine oder mehrere Anweisungssignale gewählt oder übermittelt werden, und Abgeben das einen oder mehrerer Steuereignale en einen Sender vor der spezitischen Zeit; und

(4) Emplangan ainea Plans, der in der antrem I stehenden Zwischensanderstation so wirkt, daß das Programm und das eine oder mehrere Anweisungssignele übertragen werden, und Abgeben des Plans an einen Sender vor der spezifischen Zeit. 113.Vertahren nach einem der Ansprüche 59 bis 112, bei dem eine Senderstalion von einer Teilnehmerstalton gewisse Information einer Reaktion eines Teilnehmers auf ein Fernsehprogramm oder eine Computerausgabedarbietung empfängt, wobei das Vertahren femer mindestens einen der folgenden Schritte aufweist:

Ubortragon, an dia Telinahmarstation, eines Computenprogramms, das gewisse Information einer Paaktion eines Telinahmars auf ein Fernsahprogramm oder eine Computerausgebedableung weratheileit. Definieren einer gewissen Varieblen ninas Anweisungssignab auf der Grundiage einer Reaktion eines Teilmens auf ein Ennsehporgramm oder eine Computerausgebedableibleung, und

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Übortragen eines gewissen Teils einas Fernsahprogramms oder eines Anweisungssignals auf der Grundlage einer Reaktion eines Teilnehmers auf ein Fernsehprogramm oder eine Computerausgabedarbletung.

114. Verdahren nach einem der Ansprüche 59 bis 113, femer mit den folgenden Schritten: Bewirken, daß eine Sendereiation das Programm Überrägt, und Bewirken, daß eine zweite Senderstation das Steuersignal Überrägt, das in der Empfängerstation so wirkt, daß das empfängerspazifische Datenelement erzeugt oder ein Datenmodul übertragen wird, das in der Empfängerstation als eine Queile eines empfängerspezifischen Datenelements dazu dient, auszuwählen und zu erzeugen. 115. Verfahren nach einem der Ansprüche 59 bis 114, bei dem das Programm über Satellit an eine Teilnehmerstation überfragon wird und bewirkt wird, deß eine zweite Senderstation verantaßt wird, das Steuersignet oder ein Datenmodul, das mit dem Programm in Zusammenhang steht, an die Teilnehmerstation rundzusenden oder kabelzusenden.

116. Verfahren nach einam der Ansprüche 59 bis 115, ferner mit dem fotgenden Schritt. Übertragen einer Vielzahl von Programmen und eines oder mehrerer Signale, die in der Emplängerstalton so wirken, daß ein Wert analysient oder ein Plan arzeugtig wird. um dadurch 2.0 bewirken, daß mindestens eine Teilnehmerstalton auf der Grundlage seines potentiellen Wertes für einem Teilnehmer ein Programm aus der Vielzahl von Programmen wählt oder zwei oder mohrere der Programmen wählt oder zwei oder mohrere der Programmen in einer empfängerspazitischen Reihenfolge ausgibt.

117. Emplăngerstationsgarăt zum Verarbaiten von Signaten und zum Übermitten von Massenmedium-Programmaterialen, um în jeder aus einer Vielzahl von Emplängerstationen eine kombinierte Ausgabe eines rundgesendaten oder kabelgeaendeten Programms und aines empfängerspezitischen eromptieraszugen Diemensehmenta darzubieten, wobei jede der Emplängerstationen eine Ausgabevorrichtung (202M) aufweist zum Emplänger und zum Abgeben des rundgesendaten oder Rabelgesendeten Programms und anderer Information, wobei die Station auch einen Mitrocomputer (205) mit einer spezitischen Speicherstelle (PC-Microk ose Mikrocomputer 205) aufweist, die betriebstählig mit der Ausgabevorrichtung (202M) verbunden ist zum Speichem und Abgeben von Information an die Ausgaben von information

einen Rundturk- oder Kabalsendar (83, 87, 91 oder 92) zum Übermitteln, an eine Watzahl von Emplängerstationen, einer Intormationsübertragung, die ein Programm und ein oder mehrere Steuersignale autweist; verbunden ist, zum Übermitteh das Programms an den Sender (B3.87, 81 oder 92);
einen Speicher (173) der eine Autzachtungsgebrichtung (18 oder 19), die betriebstähtig mit dem Sender (B3,
B7, 91 oder 92) verbunden ist, zum Speichern und Übermitten eines Steuereignels, das in der Empfängeretation so wirkt, daß das empfängerspezifische Datenelement erzeugt wird, und

einen Programmeingabeempfänger (76, 78, 53 bis 62), der betriebsfähig mit dem Sender (83, 87, 91 oder 92)

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eine Eingabevorrichtung (98, 74, 50 bis 62), die betriebstähig mit dem Speicher (73) oder der Aufzeichnungseinrichtung (76 oder 78) vorbunden ist. um zu bewirken, daß der Speicher (73) oder die Aufzeichnungseinrichtung (76 oder 78) alse Steuersignal in einer spezitischen Zeit an den Sender (83, 87, 91 oder 92) übermittelt,
um dadurch das Programm und das Steuersignal en die Ernpfängerstaitonen zu übermitteln und zu bewirken,
daß jede Station aus der Vraitzahl der Ernpfängerstaitonen das Programm in ihrer Ausgabevorrichtung (202M)
abgibt, ein empfängerstaitonsspezifisches Dateneiernent erzeugt (205), ihr empfängerstaitonsspezifisches
Dateneiernent an ihrer Speicherstelle (PC-MicroRey des Mikrocomputers 205) für eine Zeitperiode ablogt und
eine kombinierte Ausgabe des undgesendeten oder kabelgesendeten Programms und ihres empfängerstaitionsspezifischen Dateneiernents in Prier Ausgabevorrichtung (202M) abgibt.

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118. Sendorstationsgerät nach Anspruch 117, bei dem die Senderstation an die Vielzahl von Emplängerstationen ein erstes senderspezitisches Dätenelemenl überfrägt und mindestens eine Station aus der Vielzahl von Emplängere tationen gewisse Information eines emplägesrepazitischen Datenelements auf der Grundlage des ersten sendorspezitischen Datenelemenst derholet, wobei das Gerät femer autweist:

einen zweiten Speicher (73) oder eine zweite Aufzeichnungseinrichtung (73 oder 78), die betriebsfähig mit dem Sender (183, 87, 91 oder 92) verbunden ist, zum Speichern und Übermitteln eines senderspozilischen Daten-elemente, das in der Erppfängersteiten els Basis zum Berechnen gewisser Information eines empfängerspozitischen Datenetements dient.

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119. Senderstationsgerät nach Anspruch 117, bei dem die Senderstation an die Velzaht von Emplängerstationen ein zweites senderspazilisches Datenolement überfrägt und mindestens eine Station aus der Veitzehl der Emplängerstationen das zweite senderspazilische Datenalement in ihrer Ausgabevorrchtung (202M) abgibt, wobei das Gerät lenner aufweist;

einen dritten Spekher (73) oder eine dritte Autzekhrungseinrichtung (76 oder 78), die betriebslähig mit dem Sender (83, 87, 91 oder 92) verbunden ist, zum Speichem und Übermitteln gewisser Daten, die in der Emplängerseistich as Quelle dienen, aus der ein zu erzeugendes emplängerspozitisches Datonelement zu wählen ist.

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120. Senderstationsgerät nach einem der Ansprüche 117 bis 119, bei dem die Eingabevorrichtung ein erstes Voraussignal eingbt, das danach in der Senderstation zu der spozitischen Zall so wirkt, daß dor zuerst genannte Spoicher (73) oder die zuerst genannte Aufzeichnungseänrichtung (76 oder 78) an den Sender (83, 87, 91 oder 92) ausgegegen wird, wobei das Geräl tenna zulweist.

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ainen ersten Prozessor (73), der betrinbesfähig mil der Eingabovorrichtung (50 bis 62, 74, 99) verbunden ist, zuru Muhrscheiden eines Veraussignablik einen ersten Spekhercorptioliter (73, 205C in 73), der betriebsfähig mil dem ersten Prozessor (73) verbunden

ist. Zum Steuern eines Speichers (73) oder einer Aufzeichnungseinrichtung (76 oder 78), um ein oder mehrere Voraussignale zu speicher, und voraussignale zu speicher, und eine vierte Aufzeichnungseinrichtung (76 oder 78), der beine vierte Aufzeichnungseinrichtung (76 oder 78), der bzw. die betriebstähig einen vierten Speicher (73) oder eine vierte Aufzeichnungseinrichtung (76 oder 78), der bzw. die betriebstähig

mit dem ersten Controller (73, 205C in 73) verbunden ist, zum Speichern des ersten Voraussignals.

121. Sanderstationsgerät nach einem der Ansprüche 117 bis 120, bei dem die Eingabovorrichtung (98. 74. 50 bis 62) ein Anweisungssignet eingabli, das in der Senderstelton so wirkt, daß der zuerst genannte Speicher (73) oder die zuerst genannte Aufzeichnungseinrichtung (75 oder 78) zu der spezifischen Zeit an den Sender (83, 87, 91 oder 92) abgegaben wird, wobei das Gehaft tenne aufweist:

einen ersten Steuerprozessor (391, 73), der batriebsfähig mit der Eingabevorrichtung (99, 74, 50 bis 62) verbunden ist, zum Unterscheiden eines Signals, das in der Senderstetion so wirkt, daß angewiesen wird; und einen ersten Ausgabeoorricelier (12, 590C in 73, 39 in jedem Decodierer, 12 in 71), der betiriebslähig mit dem ersten Steuerprozessor (73) verbunden ist, zum Ausgeben eines Steuersighals, das so wirkt, daß ein Spekher (73) oder eine Autzeichnungseinrichtung (78 oder 78) ausgegeben wird.

122.Senderstationsgerät nach einem der Ansprüche 117 bis 121, ferner mit mindestens einem, nämlich:

einem ersten selektiven Überfragungsvorrichtungscontroller (73), der betriebstähig mit dem Programmeingabewnighinger (67, 51, 53 bis 52) verforden ist, zum Steuern einer stien estektiven Übertragungsvorrichtung (75, 78, 78, 50 bis 62), um ein oder mehrere Signatie an einen Speicher (73) oder eine Aufzeichnungseinrichtung (78 und 78) vor einer spezifischen Zeit zu übemnittehr, und

einem zweiten seitektiven Übertragungsvorrichtungscontroller (73), der betriebstähig mit dem Fundlunk- oder Kabelsender (83, 88, 191, 92) verbunden ist, zum Steuern einer zweiten seisektiven Übertragungsvorrichtung (73, 75, 75, 76, 78), um eines oder mehrere Signale aus einem oder mehreren Speichern (73) undloder Autzeichnungseinrichtungen (76 oder 193 zu einer spezitischen Zeit zu übermitten.

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123.Sanderstationsgerät nach einem der Ansprüche 117 bis 122, ferner mit:

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ehem zentralen Controller (73), der betrlebstähtig mit einem verbunden ist, nämlich mit dem Programmeingabeemplänger (78, 78, 53 bis 62) oder dem Fundlunk- oder Kabolsender (83, 87, 91, 29), zum Sieuem der Übermittung, an diesen einen, eines gewissen Abschnits des Programms, eines Teils einer Nachricht, die mit dem Programm im Zusammenhaung sieht, eines Dätendeinmats oder mehrerer Däten, die das Programm denilizieren, gewisser Vorausinformation des Programms, eines Dateneiements oder mehrere Daten, die den Anfangs-

punkt eines gewissen Abschnitts des Programms bezeichnen, oder eines Signals, das das Programm bezeichnet und in der Empfängerstation so wirkt, daß angewiesen wird.

124.Empfāngerstationsgerāt nach Anspruch 123, ferner mit einem, nāmlich:

elner zweiten Eingabevorrichtung (98, 74, 50 bis 62), die betriebsfähig mit dem zentralen Controller (73) vereinem Taktgeber, der betriebsfähig mit dem zentralen Controller (73) verbunden ist; oder bunden ist, zum Eingeben einer oder mehrerer Taktsteueranweisungen.

125.Senderstationsgerät nach Anspruch 123 oder 124, ferner mit einem, nämlich:

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einem zwaltan Prozassor (73, in 71, in jedam Dacodierer), dar batriabsfähig mit dem zentralen Controller (73) verbunden ist, zum Unterscheiden eines Taktsteuersignals oder einer Zeit, zu der ein Signat weiterzugeben ist, das so wirkt, daß angewiesen wird;

einem zweiten Speichercontroller (73), der betriebsfähig mit dem zentralen Controller (73) verbunden ist, zum Steuem eines gewählten Speichers (73) oder einer gewählten Aufzeichnungseinrichtung (76 oder 78), um ein Voraussignal zu speichern, das so wirkt, daß angewiesen wird; oder

fāhig mit dem zentralen Controller (73) verbunden ist, zum Speichem von zwel oder mehreren Signalen in einem fünften Speicher (73) oder einer fünften Aufzeichnungseinrichtung (76 oder 78), der bzw. die betriebseiner Reihenfolge

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126.Sandarstationsgeräl nach einem der Ansprüche 119 oder 120 bis 125, wenn diese von Anspruch 119 abhängig

ten Aufzeichnungseinrichtung (76 oder 78) bzw. dem dritten Speicher (73) oder der dritten Aufzeichnungseinrichsen Abschnitts eines Detenmoduls an den einen Speicher (73) oder die eine Aufzeichnungseinrichtung (75 oder 78). einem ersten Computer (73), der betriebsfähig mit einem, nämlich dem zweiten Speicher (73) oder der zwei tung (76 odor 78) verbunden ist, zum Emptangen von Formel-und-Arlikel-Daten und zum Ausgeben eines gewis-

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127.Senderstationsgerät nach einem der Ansprüche 117 bis 126, bei dem ein Teil des Steuersignals Formel-und-Antkel-dioser-Übertragung-Information ist, wobei das Gerät ferner aufweist: 8

einen zweiten Computer (73), der betriebsfähig mit dem zuerst genannten Speicher (73) oder der zuerst genannten Autzeichnungseinrichtung (76 oder 78) verbunden ist, zum Ausgeben von Formel-und-Artikel-dieser-Übertragung-Information als Antwort auf das Anweisungssignal, das in der Senderstation so wirkt, daß erzeugt

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128.Senderstationsgerät nach einem der Ansprüche 120 und 121 bis 127, wenn diese von Anspruch 120 abhängig sind, wobei an Signat, das das Programm enthält, ein codientes Vozaussignal einglibt, das in der Senderstation so wirkt, daß der zuerst genannte Speicher (73) oder die zuerst genannte Aufzeichnungseinrichtung (76 oder 78) an den Sender (83, 87, 91 oder 92) ausgegeben wird, wobei das Geräl ferner aufweist: einan ersten Decodierer (in 71, 77, 79), der betriebslähig mit der Eingabevorrichtung (98, 74, 50 bis 62) ver-bunden ist, zum Decodieren von Information, die in einem Signal codiert ist, das ein Programm enthäll; eine dritte selektive Übertragungsvorrichtung (in 39, in 71), die betriebstähig mit dem ersten Decodierer (in 71) verbunden ist, zum Übermitteln eines Datenelements oder mehrerer Daten an den ersten Prozessor (in 39, in 71).

den ersten selektiven Übertragungsvorrichtungscontroller (73) aufweist und der Decodlerer (in 71, 77, 79) ein Datenelement oder mehrere Daten decodiert, die in der Empfängerstation so wirken, daß eine Übermittlung eines gewissen Abschnitts des Signats, der das Programm enthält, an die Emplängerstation verzögert wird, wobei das Gerät ienner aufweist: 129.Senderstationsgerät nach Anspruch 128, wenn dieser von Anspruch 122 abhängig ist, wobei die Senderstation

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eine vierte selektive Übertragungsvorrichtung (in 39, in 71), die betriebstähig mit dem ersten Decodierer (in 71) verbunden ist, zum Übermitteln eines Datenelements oder mehrerer Daten an den ersten Steuerprozessor (in 39, in 71); und

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eine lüníta selektive Übertragungsvorrichtung (in 39, in 71), die betriebsfähig mit dem ersten Steuerprozessor (in 39, in 71) verbunden ist, zum Übermitteln, an den ersten selektiven Übertragungsvorrichtungscontroller

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(73), eines Signals, das so wirkt, daß angewiesen wird.

130.Sanderstationsgerät nach einem der Ansprüche 117 bis 129, bei dem die Eingabovorrichtung (98, 74, 50 bis 62) einan ersten Emptänger (50 bis 62, 71, 73) aufweist zum Emptangen, von einer entfornt stehenden Station, eines Signals, daß in der Emptängerstation so wirkt, daß angewiesen wird. 131.Senderstationsvorrichtung nach einem der Ansprüche 117 bis 130, bei dem der erste Computer (73) oder der zweite Computer (73) eine gewisse Ausgabe als Antwort auf ein Anweisungssignal erzeugt, das in der Sendorstation so wirkt, daß erzeugt wird, wobei das Gerät ferner aufweist: einen sechsten Speicher (73) oder eine sechste Aufzeichnungseinrichtung (76 oder 78) zum Speichern eines Anweisungssignals, das in der Empfängerstation so wirkt, daß erzeugt wird; und

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(73) oder die sechste Aufzeichnungseinrichtung (76 oder 78) in einer zweiten spezifischen Zeit ein Anweieine dritte Eingabevorrichtung (73, 74, 98, in 71), die betriebsfähig mit dem sechsten Speicher (73) oder der sechsten Autzeichnungseinrichtung (76 oder 78) verbunden ist, um zu bewirken, daß der sechste Speicher

sungssignal ausgibt. das in der Senderstation so wirkt, daß erzeugt wird; und eine sechste selektive Übertragungsvorrichtung (73), die botriebslähig mit dem sechsten Spelicher (73) oder der sechsten Aufzeichnungseinrichtung (76 oder 78) verbunden ist, zum Emplangen und Weiterleiten eines oder mehrerer Anwelsungssignafe.

132.Senderstationsgerät nach Anspruch 131, ferner mit:

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zweiten Speichercontroller (73) verbunden ist, zum Unterscheiden eines Anweisungssignats, das in der Empfän-gerstation so wirdt, daß erzeugt wird, und zum Bewirken, daß der zweite Speichercontroller (73) den sechsten Speicher (73) oder die sechste Aufzeichnungseinrichtung (76 oder 78) steuert, um das durch Unterscheidung einem dritten Prozessor (73), der betriebsfählig mit der zweiten Eingabevorrichtung (73, 98, in 71) und dem bestimmte Anweisungssignal zu speichern. 133,Sanderstationsgarät nach Anspruch 131 oder 132, bei dem die zweite Eingabevorrichtung (73, 74, 98, in 71) von der zweiten entfemt stehenden Station das Anweisungssignal emplangt, das in der Sonderstation so wirkt, daß

134. Senderstationsgerät nach einem der Ansprüche 131 bis 133, lerner mit:

einem SPÁM-Controller (205C in 79, 39 in jedem Decodierer, 12 in 71), der batriebstähig mit einem spazifir-schen Computer (73) verbunden ist, zum Steuern des spazifischen Computers (73), um ein Computerprogramm oder ein Datenmodul entsprachend einem Anweisungssignal, das in der Senderstation so wirksem ist, daß erzeugt wird, zu erzeugen oder auszugeben

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135.Senderstationsgerät nach einem der Ansprüche 128 bis 134, bei dem der Programmeingabeemplänger (76, 78, 53 bis 62) eln codiertes Anweisungssignal einglöt, das mit dem Programm empfangen wird und in der Empfän

gerstation so wirkt, daß erzeugt wird, wobei das Gerät ferner aufweist:

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aine siabenta selaktive Übertragungsvorrichtung (in 71, in 77, in 79), die batriebsfähig mit dem ersten Decoeinen vierten Prozessor (73, in 71, in 79), der batriebsfähig mit der siebenten selektiven Übertragungsvorrichtung (in 71, in 77, in 79) verbunden ist, zum Unterscheiden einer Vorrichtung, an die ein Signal weiterdierer (in 71, 77, 79) verbunden ist, zum Empfangen und Weiterleiten eines decodierten Signals; und zugeben ist, das in der Senderstation so wirkt, daß angewiesen wird. 136.Senderstationsgerät nach einem der Ansprüche 117 bis 135, bei dem die Senderstation ein oder mehrere Signale Oberträgt, die in der Empfängerstation so wirken, daß angewiesen wird, daß die spezifische Speicherstelle ein emplängerspezifisches computererzeugtes Datenelement kombiniert oder zu kombinieren aufhört oder löscht, wobei das Gerät ferner aufweist:

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(83, 87, 91 oder 82), verbunden ist, zum Übermitieht, zu einer dritten spezifischen Zeit, an den Rundtunk- oder Kabelsender (83, 87, 91 oder 92), eines oder mehrerer Signale, die in der Senderstelten so wirken, daß angewiesen eine viene Eingabevorrichtung (50 bis 62, 74, 98), die betriebsfähig mit dem Rundfunk- oder Kabelsender wird. 137. Senderstationsgeräl nach Anspruch 136. bei dem die drille entfernt stehende Station das eine oder mehrere Signale übermittelt, die in der Senderstation so wirken, daß angewiesen wird, wobei das Gerät ferner aufweist:

einen zweiten Emplänger (50 bis 62, 71, 73), der betriebstähig mit einer setektiven Übertragungsvorrichtung (73, 75, in 71, 99 in jedem Decodlerer) verbunden ist, zum Emplangen, von einer entlannt stehenden Station, eines oder mehrerer Signale, die in der Emplängerstation so wirken, daß angewiesen wird.

138.Senderstationsgerät nach Anspruch 136 oder 137, ferner mit:

einem slebentan Speicher (73) oder einer eiabenten Aufzeichnungseirrichtung (76 oder 78), der bzw. die botriebstähig mit einer selektivan Übortragungsvorrichtung (73, 75, in 17, 39 in jedem Decodiere) verbunden ist, zum Speichern eines oder mehrerer Signale, die in der Empfängerstation so wirken, daß angewiesen wird; und

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einer fünften Eingabevorrichtung (50 bis 62, 74, 98), die betriebsfähig mit dem eiebenten Speicher (73) oder der siebenten Autzelchnungseinrichtung (76 oder 78) verbunden ist, zum Bewirken, daß der eiebente Speicher (73) oder die siebente Autzeichnungseinrichtung (76 oder 78) in einer spezifischen Zeit an einen Rundfunktoder Rabeisender (83, 87, 91 oder 92) ein oder mehrere Signale ausgibt, die in der Empfängerstation so wirken, daß angewiesen wird.

199.Emplängerstatkonsgeråt nach einem der Ansprüche 117 bis 138, bei dem der Programmeingabeamplånger (76, 78, 53 bis 62) ein Speicher (73) oder eine Aufzeichnungseinrichlung (76 oder 78) ist, in dem bzw. der mindestens ein Teit des Programms gespeichert wird, wobei das Gerät ferner aufweist:

eino sechsie Eingabevorrichlung (50 bis 62, 74, 98), die betriebsfähig mit dem Programmeingabeemplänger (76, 78, 53 bis 62) verbunden ist, zum Bewirken, daß der Programmeingabeemplänger (76, 78, 53 bis 62) beginnt, daß der Programmeingabeemplänger (76, 78, 53 bis 62) beginnt, das Programm an den Rundfunk- oder Kabelsender (83, 87, 91 oder 92) zu einer vierfen spezitischen Zeit aus-

25 140, Senderstalionsgerät nach Anspruch 139, ferner mit:

einem achten Speicher (73) oder einer achten Autzeichnungseinrichtung (76 oder 78) zum Speichern eines Datoneliements oder mehrerer Daten, die den Anfangspunkt eines Abschnitts eines Programms bezeichnen; einem zweilen Ausgabecontroller (73, 205C in 73, 99 in jedem Decodierer, 12 in 71), der betriebsfähig mit dem echten Speicher (73) oder dem Programmeingabeemplänger (76, 78, 58 bis 62) verbunden ist, zum Steuem des Programmeingabeemplängere (76, 78, 53 bis 62), um die Ausgabe eines Abschnitts eines Programms am Anlang dieses Abschnitts zu beginnen.

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141. Emplăngerstationsgerât nach Anspruch 139, bei dem die sechste Eingabevorrichtung (50 bis 62, 74, 98) ein Anweisungssignat einglibt, das in der Emplängerstation so wirkt, daß das Programm zu der vierten spezifischen Zeit ausgegeben wird, wobei das Geräf ferner eines aufweist, nämlich:

einan fünftan Prozassor (73), der beinebsfähig mit der lünften Eingabevorrichtung (50 bis 62, 74, 98) verbunden ist, zum Unterscheiden eines Signals, das in der Senderstation so wirkt, daß ein Programm ausgegeben wird; oder

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einen sechsten Prozessor (73), der betriebelähig mit dem sechsten Prozessor (73) verbunden ist, zum Lokalisieren oder identilizieren eines gewissen Teils eines Programms. 142. Sanderstallonsgeräl nach Anspruch 139, bei dem die sechste Eingabevorrichtung (50 bis 62, 74, 98) von einer

45. 142. Senderstalionsgerät nach Anspruch 139, bei dem die sechste Eingabevorrichtung (50 bis 62, 74, 98) von einer vierten entfernt stehenden Station ein Anweisungssignat empfängt, das in der Sanderstation so wirkt, daß das Programm zu der vierten spezitischen Zeit ausgegeben wird.

143.Senderstationsgerät nach einem der Ansprüche 117 bis 142, bei dem der Programmeingabeempfänger (76, 76, 50, 53 bis 62) ein Signal empfängt, das mindestens einen Toil des Programms und eingebattele Daten enthält, die das Programm idonfützten oder den Antengspunkt eines gewissen Abschnitte des Programms testlegen oder eine Nachricht, die mit dem Programm in Zusammentang steht, unfassen, wobei das Geräf lerne aufweist: onen Digitatosiektor (34, 37, 38, 43 oder 44 in jedem Decocieren), der betriebstählig mit dem Programmeingebeempfänger (76, 78, 53 bis 62) verbunden ist, zum Ermittein von Daten, die in einem Signal eingebettet sind.

144. Senderstationsger\u00e4n nach einem der Anspr\u00e4che 117 bis 143, bei dem eine Nachricht, die mit dem Programm im Zusammenhang steht, und Video. Ton- oder Computerprogramm oder eine Video. Ton- oder Datendatei enth\u00e4til. an den ersten Programmeingabeemp\u00e4nger (76. 78. 53-62) \u00f6bermittett wird oder vor der zuerst genannten spe-

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zifischen Zeit in diesem gespeichert wird, wobei das Gerät ferner aufweist:

einen slebenten Prozessor (73, 39J in jedem Decodierer) zum Verarbeiten einer oder mehrerer solcher Nachichten. 145.Sendersteitcnegerät nech einem der Ansprüche 117 bis 144, bei dem eine Nechricht, die einen Beiehl enthäll, der mit dem Programm im Zusammenhang sieht, an den Programmeingabeumplänger (76, 76, 55 bis 62) bbermittelt wird oder vord ez zusert; genennten spezifischen Zeit in diesem gespeichen wird, wobei das Gordt fenner eines aufweist, nährlich:

einen achtan Prozessor (39J in jødem Decodierer) zum Unterscheiden eines Belehts in einer Nachricht, die mit einem Programm im Zusammenhang steht; oder einen ersten Antwortcontroller (79, 39 in jedem Decodierer, 12 in 71), der betriebstählig mit dem zehnten Pro-

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zessor (39J in jedem Decodierer) verbunden ist, zum Steuern eines gewissen Geräts als Antwort auf einen Befehl in einer Nachricht.

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146. Senderstationsgerät nach einem der Ansprüche 117 bis 145, bei dem eine Nachricht, die ein Nutzungsmessungskontrollsegment enthält, des mit dem Programm im Zusammenhang steht, an den Programmeingabeempfänger (76, 76, 53 bis 62) übermittelt wird oder in diesem gespeichent ist, wobei das Gerät ferner eines aufweist, nämlich:

einen neunten Prozessor (39J in jødem Decodierer) zum Unterscheiden eines Nutzungsmessungskontrolisegments in einer Nachricht, die mit einem Programm im Zusammenhang steht; oder
einen zahrann Prozessor (in 71, 98), der betriebabilig mit dem aftlen Prozessor (39J in jedem Decodierer)
verbunden ist, zur Zusermensellen oder Speicheren von Nutzungsmesseungskateien oder Überwachungsdateien, die Benutzung oder Überfragung eines Programms oder einer Nachricht, die mit einem Programm

im Zusammenhang steht, nachweisen.

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147. Senderstationsgeråt nach einem der Ansprüche 117 bis 146, bei dem eine Nachricht, die mit dem Programm im Zusammentang stellt und die einen Köpl oder ein Formatied einfallt, an den Programmingsbeeunplänger (76, 78, 59 bis 62) übermittelt wie ein die seem gesperborn ist, wobei das Geräf tener autweist: eine einer autweist: per eine eines intraits oder Endes eines

einen eilten Prozessor (39.3 in jedem Decodierer) zum Unterscheiden des Formats, Inhalts oder Endes eines gawissen Abschnitts einer Nachricht, die mit dem Programm im Zusammenhang steht, auf der Grundlage eines Koples oder Formatfeldes.

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148.Sanderstationsgerät nach einem der Ansprüche 117 bis 147, bei dem eine Nachricht, die mit dem Programm im Zusammenhang steht und die ein Dateiendesignal oder ein Prozessor-Interrupt enthält, an den Programmeingebeemplänger (76, 78, 53 bis 62) übermittelt wird oder in diesem gespeichert ist, wobei das Gerät leiner autweist:

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einen Signaldelektor (39F oder 39H in jedem Decodierer) zum Ermitleh eines Dateiendesignals oder zum Übermitleln eines Prozessor-Interrupts, das mit einem Rundfunk- oder Kabel programm im Zusammenhang steht; und

einen zwölfen Prozessor (73, 39J in jedem Decodieren), der betriebstähig mit dem Signaldetektor (39F oder 39H in jedem Decodieren) verbunden ist, zum Antworten auf ein Prozessor-Interrupt, das mit einem Rundfunkoder Kabel programm im Zusammenhang steht.

45 149. Senderstationsgerät nach einem der Ansprüche 117 bis 148, ferner mit;

oinem dritten Computer (73), der betriebstähig mit einem Sender (83, 87, 91 oder 92) verbunden ist, zum Erzeugen und Übermitteh einer Nachricht, die mit einem Programm in Zusammenhang zu bringen ist und gewisse Video-, Ton- oder Computerprogramme oder Video-, Ton- oder Datendateien enthält.

50 150.Senderstationsgerät nach einem der Ansprüche 117 bis 149, ferner mit:

einem vierten Computer (73), der beiriebstählig mit einem Sender (83, 87, §1 oder 92) vorbunden ist, zum Erzeugen eines gewissen Abschnitts eines Befehls und zum Übermitteln des Befehls in einer Nachricht, die mit einem Programm in Zusemmenhang zu bringen ist.

55 151.Senderstationsgerät nach einem der Ansprüche 117 bis 150, ferner mit:

einem tüniten Computer (73), der betriebstähig mit dem Sender (83, 87, 91 oder 92) verbunden ist, zum Erzeugen und Übermitlein eines gewissen Abschritis eines Nurzungsmessungskontrollsegments, das mit einem Programm in Zusammenhang zu bringen ist.

- 152. Senderstationsgerät nach einem der Ansprüche 117 bis 151, ferner mit:
- einem sechsten Computer (73), der betriebstähig mit einem Sender (83, 87, 91 oder 92) verbunden ist, zum Erzeugen eines gewissen Tälis eines Teils eine Nachricht, die ein epezilisches Format aufweist und mit einem Programm in Zusammenhang zu bringen ist, und zum Übermittein des Abschnitte einer Nachricht mit einem Kopf oder Formatiebt, das das spezifische Format bezeichneit.
- 153. Senderstationsgeråt nach einem der Ansprüche 117 bis 152, ferner mit:
- ainem siobanten Computer (73), der betriebstähig mit dem Programmeingabeemplänger (76, 78, 59 bis 62) und mit einem Sander (63, 75) et oder 92) verbunden ist, zum Erseugen einer Nachricht, die mit einem Programm im Zusammenhang steht und ein Prosssor-Interrupt enthält.

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- 154.Senderstallonsgeråt nach einem der Ansprüche 139 und 140 bis 153, wenn diese von Anspruch 139 abhängig
- einer achten selektiven Übertragungsvorrichtung (73 oder 75), die betriebstähig mit einem oder mehreren Eingabevorrichtungen (50 bis 62, 71, 73, 74, 89) und mit dem Programmeingabeempläinger (76, 79, 53 bis 62) verbunden ist, zum Übermitieh, an den Programmeingabeemplänger, einer Nachricht, die mit dem Programm in Zusammenhang zu bringen ist, eines Daleneinements oder mehrerer Deten, die das Programm identifizienen, eines Dateneiements oder mehrierer Daten, die den Antangspunkt eines gewissen Abschnitst des Programms bezeich nen oder eines Signals, das in der Emplängerstation so wirkt, daß angewiesen wird.
- 55.Senderstalionsgerdt nach einem der Ansprüche 117 bis 154, bei dem das Programm an den Programmeingabeemplänger (76, 78, 53 bis 62) übermittelt wird oder vor der zuerst genannten spezifischen Zeit in diesem gespeichert wird, wobei das Gerät lerner aufweist:
 - oinen zweiten Programmeingabeernpliänger (78, 53 bis 82), der betriebslähig mit der Übertragungsvorirchtung (73 door 15) verbunden ist, ¿um Übermitieln eines Programms an den zuerst genannten Programmeingabeempfänger (76, 78, 53 bis 82).

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166.Senderstationsgorät nach Anspruch 120 oder einen der Ansprüche 121 bis 155. wenn diese von Anspruch 120 abhängig sind, wobel der zuerst genannte Programmeingabeemplänger (76, 78, 53 bis 62) der vierte Speicher (73) oder die vierte Aufzeichnungseinrichtung (76 oder 78) ist, wobei das Gerät lenner aufwelst.

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- einen zweiten Decodierer (77, 79), der betriebslähig mit einem Speicher (73) oder einer Aufzeichrungseinrichtung (75 oder 79) verbunden ist, zum Decodieren von Information, die in einem gespeicherten Signal
- codiant ist; einen zweilen Steuerprozaasor (39J in 77, 39J in 79, 73) zum Unterscheiden eines decodierten gespeicherten Signats, das in der Emplängerstellon so wirkt, daß angewiesen wird;

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eine neunte selaktive Übertragungsvorrichtung (391 in 77, 39] in 79), die batriebsfähig mit dem zweiten Steuerprozessor (391 in 77, 391 im zweiten Decodienz (77, 79)) verbunden ist, 2um Übermitlain eines Sender-Awweisungssignals an einen Controller (73, 205C, 39 in jedem Decodienzi oder Computer (73); und einen dritten Ausgabecontroller (39 in 77, 39 in 75, 30), der betriebsfähig mit der neunten selaktiven Übertragungsvorgungsvorrichtung (391 in 77, 391 in 79) verbunden ist, zum Steuem der neunten selaktiven Übertragungsvorrichtung (391 in 77, 391 in 79), um ein Sender-Anweisungssignal en einen spazifischen Controller (73, 205C,

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45 157. Senderstationsgeråt nach Anspruch 156, ferner mit:

39 in jedem Decodierer) oder Computer (73) zu übermitteln

- einem dreizehnten Prozessor (in 71, 72, in 39 jedes Docodierers), der betriebstähig mit einem Controller (73, 205c., 39 in jedem Decodierer) oder Computer (73) verbunden ist, zum Unterschieden eines spezitischen Dacodierere (in 71, 77, 79, 8c, 88) oder zum Übermitteln eines Detemelements, das einen spezitischen Programmengsbeernpfanger (76, 78, 28, 28) bezöt peziehnet.
- 158.Senderstationsgerät nach Anspruch 155 und nach einem der Ansprüche 156 oder 157, wenn diese von Anspruch 155 auhängig sind, ferner mit einem, nämlich:

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einem ersten Schalter (75), der batriebstähig mit dem Punaftunk- oder Kabelsender (83, 87, 91, 92) verbunden ist, zum seitektiven Übermitieln von Signatien von Signatien von Signatien von Signatien von Signatien von Signatien (76, 78, 59 bis 62), und dem zweiten Programmeingabeenpfänger (76, 98, 59 bis 62), und dem zweiten Schalter (75), der betriebstähigh mit dem zweiten Programmeingabeenpfänger (78, 59 bis 62) verbunden ist, zum selektiven Übermitteln von Signatien an den zuerst gonamnien Programmeingabeenpfän-

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ger (76 oder 78) und den Rundfunk- oder Kabelsender (83, 87, 91, 92).

- 159.Senderstationsgerät nach Anspruch 158. bei dem der erste Schalter (75) oder der zweite Schalter (75) von dem zentralen Controller (73) gesteuert wird.
- 160. Sanderstationsgarät nach einem der Ansprüche 117 bis 159, bei dem die Senderstation eine Vreizahl von Programmeingabeermplängern (53 bis 62) aufweist zum Empfangen von Signalen von einer oder mehreren entfernt siehendem Programmequellen oder einer Vielzahl von Speichem (73) oder Aufzeichnungseinrichtungen (76 oder 78) zum Speichen von Signalen oder einer Vielzahl von Rundfunk- oder Kabeisendem (83, 87, 91, 92), wobei das Geräf leiner aufweist:
 - einen Matrixachatter (75) oder einen Digitalschatter (391 in jedem Decodiorer), der in der Lage ist, eine Vreizahl von Signalen gleichzeitig zu übermittein.

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- 161.Senderstationsgerät nach Anspruch 160, wenn dieser von Anspruch 123 abhängig ist, wobei dor Matrixschalter (75) oder der Digital schalter (391 in jedem Decodierer) von dem zentralen Controller (73) gestauert wird.
- 162.Sanderstationsgerät nach einem der Ansprüche 117 bis 161, ferner mit:
- einem Signalgenerator (82, 86, 90), der barnebsfähig mit dem Rundtunk- oder Kabelsender (83, 82, 91, 90) verbunden ist, zum Emplangen des Steuersignals und zum Einbatten des Steuersignals in die Informationsüber-tragung.

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- 163. Sanderstallonsgorät nach Anspruch 162, wenn dieser von Anspruch 153 abhängig ist, wobei das Steuersignal en den Signalgenerator (82, 86, 90) durch ingendeiren Computer übermitteit wird, nämitch durch den dritten Computer (73), den vierten Computer (73), den füntten Computer (73), den sechsten Computer (73) oder den siebenten Computer (73).
- 164.Senderstationsgetät nach einem der Ansprüche 117 bis 163, bei dem die Informationsübertragung eine Vrätzahl von Kanäten von Fernsehprogrammen und/oder Hörfunkprogrammen aufweist, wobei das Gerät leiner aufweist.
- eine Vielzahl von Modulatoran (83, 87, 91), wobei jeder Modulator (83, 87, 91) betriebstählig mit einem Programmeingabenmplänger (78, 78, 58 bis 62) vorbunden ist zum Modulieren eines Kanels, und ein Mutipiexiersigstem (92), das betriebstählig mit dem Rundulmik-oder Kebels einder (83, 87, 91) verbunden ist, zum Übermitteh einer fürgrensübertragung, die eine Vielzehl von Kanelen unfalt.

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- 165. Senderstationsgerät nach einem der Ansprüche 117 bis 164, bei dem die Senderstation einen oder mehrere Prozessorsysteme (71, 39 in jedem Decodierer) autweist, zum Vorarbeiten von Signaten, die Befehle und Programmausgabeinformationsinhalt enthalten, wobei das Gerät ferner umfaßt;
- einan oder mahrere Senderbarekhe (12 und 39 in jedem Decodierer von 71; 381 jeweils in 39) zum selaktivan Übertragen von Befehlen undfoder Programmausgabeinformationsirhalt an einen oder mehrere externe Empfängervorrichtungen (72, 73, 97 in 71; 73 und 205C in 73);

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- einen oder mehrere Emplängerbereiche (1, 2, 3, 6, 27, 28, 29 in 71; 398, 39D, 39J in 39) zum Emplangen einer Eingabe dieser Befehle und von Programmausgabeinformationsinheit; einer Eingabe dieser Beiche und von Programmausgabeinformationsinheit; einen oder mehrere Speicher-(8, 14, in 39 in 71; 39E, 39E, 39E, 39H, RAMs in 39) oder Aufzeichnungseinseinen oder mehrere Speicher-(8, 14, in 39 in 71; 39E, 39E, 39E, 39E, 39E, 39B, RAMs in 39) oder Aufzeichnungsein
 - erine Linguoto tiesen beteine un Vor Programmonspationimmonsterate.

 einen oder mehenes Speichert (E. 14, in 39 in 71; 39E, 39E, 39E, 39E, 44Aks in 39) oder Aufzeichnungseinichtunge-(20 in 71)Bereiche zum Speichern und Übermitteln eines Steuereitgnaß, des in eine Empfängervorrichtung (73) oder Empfängerstation (97) so arbeiten kann, daß ein empfängersporzlisches Datenelennent
 erzeugt wird, under
- einen oder mahrere Steuereingabebereiche (20 und jeweils 39 in 71; 39F, 39J, 39J, in 39), die betriebstäbtig mit dem Speicher-(8, 14, in 39 in 71; 39E, 39F, 39G, 39H, FAMs in 39) oder Aufzeichnungseinrichtungs-(20 in 71)Bereich verbunden sind, zum Bewirken, daß der Speicher-(8, 14, in 39 in 71; 39E, 39F, 39G, 39H, FAMs in 39) oder der Aufzeichnungseinrichtung-(20 in 71)Bereich das Steuersignal zu einer spazitischen Zeit übor-

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(39, Fig. 3A) aufweist.

Revendications

- Procédé de traitement de signaux au niveau d'un station de récepteur comportant un micro-crdinateur (205) et un dispositif de sortie (202NJ) afin de délivrer au niveau du dispositif de sortie une sortie combinée constituée par un programme de redicéfficaion ou de diffusion par cêble et par une donnée spécifique eu récepteur, ledit procédé comprenent les étapes de;
- (a) réception (215) d'une émission d'information comprenant un programme et un ou plusieurs signaux de

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- (b) selection dudit programme de radiodiffusion ou de diffusion par câble à panir de l'émission d'information et transfert de celui-ci sur le dispositif de sortie (202M) en vue d'une délivrance à l'utilisateur;
- (c) détection (203) d'un signat de commande apécifique dans fémission d'information et passage dudit signal de commande soédifique détecté au micro-ordinateur (205): et
- de commande spécifique détecté au micro-ordinateur (205); et (d) commande (205) dudit micro-ordinateur sur la base du signat de commande spécifique, ladite étape de
 - (d) commande (205) dudii micro-ordinateur sur la base du signal de commande spécifique, ladite étape d commande comprenant;
- (1) la génération (205) d'une donnée spécifique au récepteur en traitant une information qui est stockée

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- dans ledit micro-ordinateur; (2) le placement (205) de ladite donnée en un emplacement de mémoire spécifique du micro-ordinateur
- (PC-MicroKey du micro-ordinateur 205); (3) la communication (205) de ladite donnée spécifique au récepteur au niveau dudit emplacement de

mémoire audit dispositif de sortie (202M); et ensuite

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(4) la remise à záro (205) de ladite donnée ducit emplacement de mémoire spécifique de teile sorte que la sortia comhainée constituée par fedit programme de radiodiffusion ou de diffusion par câble reque ladite donnée spécifique au récepteur soit délivrée au miveau dudit dispositif de sortie (202M) pendant la période temportelle entre ladite à fapo de placement de ladite donnée au niveau dudit emplacement de la période temportelle entre ladite à fapo de placement de ladite donnée au niveau dudit emplacement de

mémoire el ladite étape de remise à zéro de ladite donnée audit emplacement de mémoire.

- Procédé aeton la revendication 1, dans lequel, evant le placement de ladite downée spécifique au récepteur au niveau de l'amplacement de mémoire spécifique, le dispositif de mémoire au niveau duquel ladite donnée spécifinne au récentant set blacée act mais à 74nc.
- fique au récepteur est placée est remis à zéro.

 3. Procédé selon la revendication 1, dans lequel une ou plusieurs données spécifiques au récepteur supplémentaires son communiquées automatiquement (205) audit dispositi de sortie (202M) à la suite de tatile donnée spécifique son communiquées automatiquement (205) audit dispositi de sortie (202M) à la suite de tatile donnée spécifique

au récepteur.

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- 40 4. Procedés selon fune quelconque des revendications précédentes, dans lequel félape de génération fune donnée spécifique au récepteur en traitant une information qui est stockée dans le micro-ordinateur est réalisée en exécutant (205) un programme d'ordinateur ellocké dans la mémoire du micro-ordinateur et le attende de la micro-ordinateur et le procede compriment en outre l'étape de:
- délection (203) dans ladité émission d'information d'un premier étynel de commande supplémentaire qui sen à charger le programme d'ordinatieur dans la mémoire du micro-ordinateur (205).

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- 5. Procédé selon la revendication 4, dans laquel l'émission d'information incorpore le programme d'ordinateur.
- Procédé selon la revendication 4, dans lequel le premier signal de commande supplémentaire sert à donner instruction au micro-ordinateur de rechercher un module de logiciel dans un périphérique de mémoire (232).
- Procédé seton l'une quelconque des revendications précédentes, dans lequel la sortie combinée dudit programme de radioditulisoire ou de diffusion parcèble reçu et de ladité donnée spécifique au récepteur est délivrée au nivéau du dispositif de sortie en tant que partie d'une série de sorties combinées et les étapes de communication de ladité donnée spécifique au réceptour et de remise à 2 xiéro de fomplacement de mémoire spécifique sont réalisées en réponse à un ou plusieure signaux de commande.
- 8. Procédé selon l'une quelconque des revendications précédentes, dans lequel le traitement, la génération et/ou

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l'émission en sontie dudit micro-ordinatour sont commandés par un contrôleur programmable en réponse à des signaux de commande détectés dans l'émission d'information de radiodiffusion ou de diffusion par câble.

- Procédé selon la revendication B, comprenant en outre l'étape d'interruption (39F et 39H de la figure 3A) du contrôleur pour forcer ledit micro-ordinateur à communiquer une donnée spécifique au récepteur à un instant spéci-
- 10. Procédé solon la revendication 8, comprenent en outre l'étape consistant à donner instruction (205, 39J) au contrôleur de forcer ledit micro-ordinateur à communiquer une donnée spécifique au récepteur spécifique audit dispositif de sortie.

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- Procédé selon la revendication 8, dans lequel fedit contrôleur peut communiquer un signat d'interruption à une pluratifs de dispositifs de processeur et/ou de contrôleur, fedit procédé comprenant en outre l'étape de programmation dudit contrôleur afin d'interrompre l'un spécifique de ladite pluratifs de dispositifs de processeur et/ou de contrôleur.
- 12. Procédé selon l'une quelconque des revendications 8 à 11, compranant en outre les élapes de détection d'un signat d'interruption dans l'émission d'information et de commande dudit contrôleur pour communiquer ledit aignat d'interruption détecté à un processeur ou contrôleur.

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- 13. Procédé selon l'une quelconque des revendications 8 à 12, dans lequel, on réponse à la délection dudit signal de commandes spécifique dans famission d'information, le micro-ordinateur est organiste pour générer la clie donnée spécifique au réception en tant que partiel d'une ser de données spécifiques au réception, et un signal d'interruption de processaur est entre serve micro-ordinateur pour permettre la communication d'une ou de plusieurs données spécifiques au réceptieur spécifique au réceptieur spécifique au déceptieur spécifique au déceptieur spécifique au réceptieur spécifique au déceptieur spécifique au dispassion à la restant spécifique.
- 14. Procédé selon la revendication 13, dans lequel ledit signal d'interruption est entré sur ledit micro-ordinateur en réponse à un second signat de commande suppliementaire délecté dans ladité afrissalor d'information de radio-diffusion ou de diffusion par cable, et ledit signal d'interruption force ledit micro-ordinateur à remettre à zèro l'emmande applicament mémoire spécifique et à placer une donnée spécifique au récapteur générée au niveau de l'emplacement de mémoire spécifique et à blacer une donnée spécifique au récapteur générée au niveau de l'emplacement de mémoire spécifique afit de formet une sortie combinée suivante.
- 15. Procédé selon la revendication 14, dans lequel un signal de commande détecté dans ladité émission d'information de radicofffusion ou de diffusion par câble force ledit micro-ordinatieur à cesser de communiquer une ou plusieurs données apécifiques au récepteur audit dispositif de sortie et à commancer ou à reprendre la génération de ladité série.

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- 16. Procédé selon l'une quelconque des revendications 8 à 12, comprenant en outre les étapes de détaction d'un programme de commande dans l'émission d'information et de contrainte dudit controlleur à commander un ou plusieurs dispositifs de station de récepteur conformément audit programme de commande.
- 17. Procédé selon fune quelconque des revendications précédentes, dans lequei ladite donnée spécifique au récepteur nées pas ser communéuée automatiquement auti étapositif de sortie (202M). Instraţle batilé obniée spécifique au récepteur est placée au récepteur des placée au niveau durait entre étaposit de mémoire, et le procédé comprend en outre les étapos du désortier (203), dans ladite émission d'information, d'un troisième signal de commande supplémentaire qui sent à commande au micro-cidratieur (205) de communiquer la connée spécifique au récepteur au niveau duit emplacement de mémoire audit dispositif de sortie pour ainsi forcer le micro-ordinateur (205) à communiquer la donnée spécifique au récepteur au dispositif de sortie (202M).

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- 18. Procédé selon la revendication 13, comprenant en outre les étapes de détermination (39J) du fait que ledit microordinateur n'est pas préparé à communiquer une première donnée spécifique au récapleur audit dispositif de sortie à un instant spécifique et par conséquent de contrainte (39J) dudit micro-ordinateur à exécuter une instruction de programme d'ordinateur spécifique pour ainsi commencer la génération d'une donnée spécifique eu récepteur suivante de ladite série.
- 19. Procédé seion l'une quelconque des revendications précédentes, dans loquel l'information qui est stockée dans ledit micro-ordinateur comprend des données spécifiques utilisateur et le procédé comprend en outre l'étape de: passage (203) de données de mise à jour au micro-ordinateur (2051 de maniètre à provoquer la mise à jour

- des données utilisateur stockées de manière à ce que, lors de la génération d'une donnée spécifique au récepteur autvante, les données utilisateur mises à jour soient traitées par ledit micro-ordinateur.
- Procédé selon la revendication 19, dans lequel les données mises à jour sont détectées dans l'émission d'information de radiodiffusion ou de diffusion par câble et sont passées par un décodeur (290).
- Procádá sabo la revenditation 19, dans lequel lesdites données de mise à jour sont reques dans une émission d'information qui comprend une émission téléphonique.
- 12. Procédé selon la revendication 21, dans lequel ladite station de récepteur initie euromatiquement ladite émission téléphonique pour une ou plusieurs données de mise à jour.
- 23. Procédé salon l'une quelconque des revendications précédentes, comprenant en outre les étapes de stockage (¿20) d'une information au niveau de la station de récepteur qui spécifie que ladite station de récepteur doit recevoir sélectivement automatiquement une émission d'information spécifique, et de réception sélective (200) de ladité émission d'information conformation stockée.

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24. Procédé selon la revendication 23, dans lequel, en réponse à un signal de commande de validation, la station de récepteur est validée pour recevoir ledit programme de radiodiffusion ou de diffusion par câble en entrant (200) sur un processeur une ou plusieurs instructions de programme d'oxidinateur permettent de commander (200) ladite station de récepteur afin de recevoir ladite émission d'information de radiodiffusion ou de diffusion par câble, de selectionner ledit programme at de délecter lesetifs signaux de commande.

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 Procédé salon la revendication 23 ou 24, comprenant en outre les étapes de réception (200, figure 2) et de stockage (200, figure 2) d'une information d'émission préalable dudit programme spécifique.

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- 26. Procédé selon fune quelconque des revendications précédentes, comprenant en outre les étapes d'assemblage d'onregistrements (200, figure 2) au niveau de la station de réceptieur qui répertoirent la disponibilité, la sélection et/ou futilisation de programmes de redicofffusion ou de diffusion par câble, de signaux de commande et/ou de données etilisateur, et de communication (200, figure 2) desdits enregistrements à une station de collecte de procéde. A tinnoche.
- 27. Procédé selon l'une quelconque des revendications précédentes, comprenant en outre l'étape d'entrée (225) sur un processeur au niveau de la station de récepteur d'une information concemant la réaction d'un utilisateur à une sontie au niveau du dispositif de sortie (202M).
- 28. Procédé selon la revendication 27, comprenant en outre l'étape de traitement (200, figure 2, ou 205) de batie information de descion d'utilisateur en réponse à un quatifènne signal de commande supplémentaire désocté dans l'émission d'information de rédoction de diffusion par câble pour ainsi générer une information de réponse supplémentaire en plus de ladioi information d'entrée.
- 29. Procédé selon la revendication 27 ou 28, comprenant en outre l'étape de communication (200, figure 2) d'au moins une certaine part de ladite information d'entrée ou de ladite information de réponse supplémentaire à une station de collecte de données à distance.

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- 30. Procédé selon l'une quelconque des revendications précédentes, dans lequel le programme de radiodiffusion ou de diffusion par câble et au moins certains des signaux de commande contenus dans lémission d'information sont cryptés et sont désignés par un signal infoquant une émission cryptée, et le procédé comprend en outre l'élapse de commande (200, figure 2) d'un dérypleur dans la station de récepteur ain de décrypler ledit programme et des signaux de commande cryptés en réponse à la détection dudit signal désigné.
- 31. Procédé selon fune quelconque des revendications précédenles, comprenant en outre félape de stockage de ladité émission d'information reçue sur un moyen de stockage (217, 255 ou 256) alin de permettre la délivrance de la sorfice combiéré et un ristant où ledit programme de radiodiffusion ou de diffusion par câble n'est pas en train délie nçu par la station de récepteur.
- Procédé selon fune quelconque des revendications précédentes, dans lequel le dispositif de sortie est un ou plusieurs dispositifs pris parmi le groupe constitué par une imprimante (221) pour émettre en sortie une information

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imprimée, un générateur de son (263) pour émettre en sortie dos sons, un dispositif d'alfichage viddo (202M) pour aiffiche une information vidée, un dispositif de stockage vidée (217) pour saccèer une information vidée, un dispositif de stockage audit de stockage audit etchée; un dispositif de stockage audit (255) pour stocker une information audit et de stockage audit (255) pour stocker une information audit et de stockage audit (255) pour stocker une information audit et de stockage audit (255) pour stocker une information audit et de stockage audit (255) pour stocker une stocker une information audit et de stocker une information audit et de stockage audit et de stockag

- 33. Procédé selon la revendication 32, dans lequel le dispositif de sortie est un moniteur TV (202M), ledit emplacement de mémoire spécifique est une PAM vidéo et ladite donnée spécifique eu récepieur est mise à zéro audit amplacement cement de mémoire en plagant une information d'une couleur qui change au niveau dudit emplacement de mémoire et ladite couleur qui change apparait comme étant transparente lorsqu'elle est affichée au niveau dudit moniteur en combhaison avoc une mage de alélévision.
- 34. Procéde selon la revendication 33, dans lequel l'emplacement de mémoire spécifique du micro-ordinatieur au niveau duquel la donnée spécifique au récepteur est placée est choisí sur la base de la détermination d'un point de référence et d'une dimension exaláire pour la donnée spécifique au récepteur lors de l'étape do génération (205) de tadte donnée spécifique au récepteur.

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36. Procédé selon fune quelconque des revendications précédentes, dans lequel tarite station de récepteur est fune d'une plusifié de stations de récepteur similaires recevant la même de mission difformation, la donnée apécifique au récepteur générée au miveau de chaque astition étant spécifique à sa etation de récepteur, et la série de données spécifique au récepteur générée au miveau des stations de récepteur différant d'une station à une autre station.

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- 36. Procédé selon la revendication 35, dans lequel une période temporolle séparant la réception des stations de récepteur du signal de commande spécifique et la réception des stations de récepteur du troisième signal de commande supplémentaire suffit pour permettre à chaque micro-ordinateur de station de récepteur de terminer ladite étape de génération evant que chaque micro-ordinateur de station de récepteur repoive ledit premiter signal de commande supplémentaire.
- 37. Appareil de station de récepieur pour traiter des signaux afin de délivrer une sortie combinée constituée par un programme de radiodifiusion ou de diffusión par câble et par une donnée générée par ordinateur spécifique au récepieur, ladite station comportant un dispositif de sont (202M) pour déliver le programme de radiodiffusion ou de diffusión par câble et une autre information, ladit appareil comprenant:

un décodeur (203) comprenant un moyen pour:

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- (1) recevoir une émission d'information comprenant un programme de radiodiffusion ou de diffusion par câble
- et un ou plusieurs signaux de commande;
- (2) détecter la présence des signaux de commande dans l'émission d'information; et (3) passer les signaux de commande détectés à un micro-ordinateur (205);

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ledit micro-ordinateur (205) étant connecté en fonctionnemant audit dispositif de sontio (202M) et audit decodeur (203), ledit micro-ordinateur (205) comportant un emplacement de mémoire spécifique (PC-MicroKeyr du micro-ordinateur 205) connecté audit dispositif de sontie (202M) pour communiquer des donnetés stockées dans ledit emplacement de mémoire spécifique (PC-MicroKeyr du micro-ordinateur 205) audit dispositif de sortie (202M), et ledit micro-ordinateur (205) étant programmé pour réaliser les étapes qui suivent sur la base d'un ou de plusieurs signaux de commande spécifiques:

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 (1) génération d'une donnée spécifique au récepteur en traitant une information qui est stockée dans ledit micro-ordinateur (205) en réponse à la réception d'un signal spécifique;

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- (2) placement de ladite donnée spécifique au récepteur dans ledit emplacement de mémoire spécifique (PC-MicroKey du micro-ordinateur 205);
- (3) communication de ladite donnée spécifique au récepteur au niveau dudit emplacement de mémoire audit discourit de mémoire audit
 - dispositif de sortie (202M); et ensuite (4) remise à zéro de ladite donnée audit emplacement de mémoire spécifique (PC-MicroKey du micro-ordi

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- (v) Primise a grant contrea una soutie auto implication to the mission specially of the mission of the mission of the mission of the diffusion par câble reçu ansi définer une sortie combinée constituée par ledit programme de redochlitacion ou de diffusion par câble reçu et par battle donnée spécifique au récepteur au niveau dudit dispositif de sortie (202M) pendant la période temporelle entre batile étape de placement de ladie donnée audit emplacement de mérimoire (PC-Miscoté) qui micro-ordinatiou (202) at ladite étape de remise à zéro de ladite donnée audit emplacement de mérimoire (PC-Miscoté) qui micro-ordinatiou (202) at ladite étape de remise à zéro de ladite donnée audit emplacement de mérimoire (PC-Miscoté) qui micro-ordinatiour (202).
- 38. Appareil selon la revendication 37, dans lequel ledit dispositif de sortie est un dispositif de sortie vidéo (202M) et

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ledit signal de commando dátacté ast un signal qui commande ledit micro-ordinateur (205) alin de placer une donnée vidéo spécifique au récepteur au niveau dudit emplacement spécifique, ledit appareil comprenant en outre une mémoire de sontie vidéo (PC-Microfey de 205) connectée audit intra-ordinateur (205) et audit dispositif de sortie vidéo (202M) pour communique une information vidéo audit dispositif de sortie vidéo (202M).

- 39. Apparaii salon la rovandization 37 ou 38, dans isqual ledit dispositif de sortie ast un dispositif de sortie audio (363) ar ledit signal de commande détecté ast un signal qui commande audio sepécifique au dreptieur au niveau dudit emplacement den mémoire spécifique, ledit apparai prenant en outre un emplacement de mémoire spécifique, ledit apparai de common prenant en outre un emplacement de mémoire de sortie audio (FAM audio de 205) connecté audit micro-ordinateur (205) et audit dispositif de sortie audio (263) pour communiquer une information audio audit dispositif de sortie audit (363).
- 40. Appareil solon fune quelconque des revendications 37 à 39, comprenant en outre un contrôleur programmable (39 du décodeur 203) connecté audit micro-ordinatieur (205) pour commander le trattement, la génération el/ou l'émission en sortie dudit micro-ordinatieur (205) en réponse à des signaux de commande détectés dans une émission d'information de radioditaision ou de diffusion par dèble.

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41. Appareil selon la revendication 40, dans lequel ledit contrôleur (39 sur la figure 2A, 44 sur la figure 2B, 47 sur la figure 2D) est connecté en forctionnement audit décodeur (203), ledit appareil comprenant en outre un processeur de commande programmable (394 sur la figure 3A) pour commander la communication d'une information détectée dans ladite émission d'information détectée.

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- 42. Appareil sellon la revendication 41, dans lequel ledit processeur de commande (39J) entre un programme d'ordinateur de programme d'ordinateur de programme d'ordinateur de programme d'ordinateur de commande de 2051 ou un controllaeur (38), 20 de 200) et modifier une manière d'identifier ou de répondre è un signal de commande dans ladite émission d'information, ledit appareil comprenant en outre un dispositif d'émission adelleurle (13 sur la figure 2A, 259 sur la figure 3A, 259 sur la figure 3) pour communiquer une information delectée dans ladite émission adelleurle (13 sur la figure 2D, 39) sur la figure 3A, 259 sur la figure 3, 20 de 205) ou audit ontrôleur sélectionné (39J, CPU de 205) ou audit contrôleur sélectionné (39J, CPU de 205) ou audit contrôleur sélectionné (39J, CPU de 205).
- Appareit solon la rovandication 42, dans lequel ledit dispositif d'émission sélective (13 sur la figure 2D, 39! sur la ligue 34, 259 sur la figure 7) est un bus (13 sur la figure 2D), un commutateur matriclei (39!) ou un commutateur numérique (39!).
- 44. Appareil selon l'une quekconque des revendications 41 à 43, dans lequel un dispositif quekconque prie parmi ledit contrôleur (39), ledit processeur de commande (39J.) et ledit micro-ordinateur (20S) comprend une pluralité de processeurs (39B, 39D, 39D, sur une unique micropuce (39, figure 3A).
- 45. Appareit selon l'une quotocnque des revendications 37 à 44, dans lequel le micro-ordinataur (205) repoit une entrée comprenant un programme d'ordinateur et un ou busierais signaux d'interruption et génére betile acontée spécifique au récepteur conformément audit programme d'ordinateur ou mei à zéro ledit emplacement de mémoire spécifique en réponse audit un ou auxilis plusieure signaux d'interruption, ledit appareit comprenant en outre un ou plusieure tampors (8, 394, 396, 295, 396, 396) ou mémoires (en 399 an 390, 217, 217A) pour stocker et communique fedit programme d'ordinateur audit micro-ordinateur (205).

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- 46. Apparoil solon fune quelconque des revendications 37 à 45, dans lequel un processeur (394, 200) communique une instruction de commande basée sur un enregistrement de la présence ou de fabsence d'un programme ou d'une donnée spécifique au décepteur, ledit appareil comprenent en outre une mémoire (mémoires de registre de première précondition SPAM ou de seconde précondition SPAM en 394; en 20, 14 ou 16 dans 200) pour stocker ou no up lusieurs enregistrements de la présence ou de l'absence d'un programme ou d'une donnée spécifique au récepteur.
- 47. Apparail solon la revendication 45, torsqu'elle dépend de la revendication 40, ou selon la revendication 46, dans fequel le contrôleur (39 du décodeur 203) entre un signal d'interruption sur ledit micro-ordinateur (205) afin de forcer ledit micro-ordinateur (205) à communiquer une donnée spécifique eu récepteur à un instant spécifique.
- Appareii selon l'une queiconque des revendications 37 à 47, dans lequel une donnée spécifique au récapteur est émise en sortie en réponse à une réaction d'utilisateur à une sortie au niveau dudit dispositit de sortie (202M).

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lodit appareit comprenant en outre un dispositif d'entrée (225) pour entrer une information d'une réaction d'un utilisateur à une sortie, et un processeur (200, CPU de 205) connecté en tonctionnement audit dispositif d'antrée (225) pour traiter l'information entrée d'une réaction d'un utilisateur.

- 49. Appareil selon fune quelconque des revendications 37 à 48, dans lequet ladite station émet en sortie sur une station à distance un entegistiement qui épototie le disponsibilité, fullissation alore fusage d'un programme. Chu signal de commande ou d'une sortie combinée au niveau de ladite station de récepteur ou d'une certaine entrée de la réaction d'un utilissateur à une sortie combinée constituée par un programme de radicofflueixon ou de déliusion par càble reçu et par une donnée spécifique au récepteur au niveau dudit dispositif de sortie (202M), ledit appareil comprendin en outre un dispositif d'émission (connexion téléphonque 22) pour communiquer une entrée à une station à distance.
- 60. Appareil selon l'une quelconque des revendications 37 à 49, dans lequel ledit signal de commande spécifique force ledit micro-ordinateur (205) à accéder à et à retrouver des domnées stockées au niveau d'un périphérique d'ordinateur (A: unité de disque de fordinateur (205), ledit appareil comprenant en outre une unité de mémoire périphérique d'ordinateur (232, 255) connectée audit micro-ordinatour (205) pour stocker lesdites données & re-périphérique d'ordinateur (232, 255) connectée audit micro-ordinatour (205) pour stocker lesdites données & re-périphérique.
- 51. Appareil selon l'une quelconque des revendications 37 à 50, comprenant en outre une mémoire (en 20 de 200) connectée à un fécepleur (mélangeur 3 de la figure 2) pour stockeu une information d'un programme sélectionné et pour recevoir depuis une station à distance une information d'un horisie ou d'une fréquence de fémission dudit programme et un contrôleur (20) connecté à lactie mémoire (en 20) et à un tuner (214) pour forcer ladite station à recevoir ledit programme sélectionné audit horaire ou selon ladite fréquence.
- 55 Spareil selon l'une quelconque des revendications 37 à 51, comprenant en outre un dispositif de stockage (217, 255, 286) connecté à un réceptaur (201, 215) ou à un dispositif de sortie (202M) pour recovoir et stocker, de manière à ce qu'au mohrs une quelconque information constituée par un programme reçu et par un signal de commande reçu ou par une donnée spécifique au récapteur soit stockée pour une émission en sortie décalée temporellement sur un utilisateur.
- (224) connecté à un récepieur (201) pour permettre le décryptage ou le débrouillage de finlormation d'un programme reçu ou d'un signal de commande roçu qui est crypté ou brouillé. 64. Appareil selon fune quelconque des revendications 37 à 53, comprenant en outre un dispositif d'émission sélective

53. Appareil selon l'une quekconque des revendications 37 à 52, comprenant en outre un décrypteur ou un débrouilleur

- Appareil selon fune quelconque des revendications 37 à 53, comprenant en outre un dispositif d'émission sélactive (259) pour communiquer le programme provenant d'un récepteur (201, 215) ou d'un dispositif de stockage (217, 217A) à un dispositif de stockage (217, 217A) ou à un dispositif de sontie (202M).
- 55. Appareil selon fune quelconque des revendications 37 à 54, dans lequel tadite émission d'information est une émission multicanel, ledit appareil comprenant en outre un convertisseur (201) pour recevoir et convertir une certaine partie de ladite émission multicanel et pour convertir une certaine partie de ladite émission multicanel et pour convertir une certaine partie de ladite émission multicanal selon une féduence de sortie selectique.
- Appareil selon fune quelconque des revendications 37 à 55, comprenent en outre une imprimente (221) et un
 emplacement de mémoire de sortie d'impression (tampon d'impression de 205) en connexion evec ledit microordinateur (205) et ladite imprimente (221) pour communiquer une information d'impression à ladite imprimente
 (221).
- 57. Apparell selon l'une quebconque des revendications 37 à 56. dans lequel fedit programme est un programme de télévision, tedit appareil comprenant en outre un tuner de télévision (215) pour recovoir un signal de télévision contenant el qui programme et un moniteur de télévision pour émettre en sontie ledit programme de télévision et lative donnée spécifique au réceptieur.
- 68. Appareil salon la revandication 37 et selon l'une quelconque des revandications 39 à 56, dans lequel todit programme est un programme radio, ledit appareil comprenent en outre un tuner radio (2091) pour recevoir un programme radio et un système de haut-parleur (263) pour émettre en sontie ledit programme et ladite donnée spécifique au récepteur.

- 59. Procédé de communication d'un produit de programme de mass modia à une pluralité de stations de récepteur dont checune hocht un récepteur de signal de redification ou de diffusion par câble (tunne 215), un dispositif de sont il (202M), un micro-cordinateur (202M), un micro-cordinateur (202M), un micro-cordinateur (202M), un micro-cordinateur (203M), un micro-cordinateur (203M), non de plusieure signality de sortie (202M), cheque dite station de récepteur dean adaptée pour détecter la présence d'un ou de plusieure signatux de commande, pour générer une donnée spécifique au récepteur en réponse à un signal de commande spécifique détecte et pour définers au niveau dudit dispositif de sortie une sortie combinée constituée par le programme de radoctification ou de diffusion par câble et par la donnée spécifique au récepteur, ledit procédé de communication comprenent les étapes des
- (1) réception d'un programme à émettre et délivrance du programme à un émetteur

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- (2) réception et stockage d'un signal de commande qui, au niveau de la station de récepteur, opère pour généror la donnée spécifique au récepteur; et
- (3) action consistant à provoquer la communication du signat de commande stocké sur un ématteur à un instant apécilique pour ainsi émattre une émission d'information comprehant le programme et un ou plusieurs signaux de commande.

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O. Procédé selon la revendication 59, dans lequel ladité émission d'information est émise sur deux de ladité pluraitié de stations de récepteur editer se asonté combinée de stations de récepteur délivre as sontie combinée constituée par ledit programme de redifiquiel nou de diffusion per câble reçe et par sa donnée spécifique au récepteur générée au niveau de son cispositif de sontie (202N) dans la même période temporelle.

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61. Procédé selon la revendication 59, dans lequel ladite émission d'information est émise sur deux de ladite pluralité de stations de récepteur de altérents instants et hacune descites deux stations de récepteur déluive as sortie contribué par ledit programme de radicidificision ou de diffusion par cable reçu et par se donnée spécifique au récepteur générée au miseu de son dispositif de sortie (202M) dans une période inmovaille différente.

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62. Procédé sabon funa qualconque des revendications 59 à 61, dans lequel un emplacement de mémoire est connecté or forcédés sabon funa de la connecté de mémoire est connecté de forcédés comprenennt à un ordinateur pour resevoir et s contoct ne centrain réformation ductifique de la confidence de sation de considerant en outre les étapes de détection d'un signal qui permet, au riveau de la station d'émair lour, de généror et d'entrer ledit signal de génération d'émaiteur eur ledit ordinateur pour ainsi forcer ledit ordinateur à générale montaine de la général en contraineur de générale de la commande et à placer la information générale au riveau duit annéasement de mémoire.

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- 35 63. Procédé selon la revendication 62, comprenent en outre l'étape de programmation dudit ordinateur afin de répondre audit signal de génération d'ématteur en traitant une information stockée dans ledit ordinateur.
- 64. Procédé solon la revendication 62 ou 63, dans tequel tedit ordinateur traite une information spécifique de "formule at étément de cette ainsistent en réponse audit sitemé te gahantien démetteur, comprenent en outre les étapes d'entrule à formule et étament en foutre les étapes d'entriée de données de "formule et étament" eur ledit ordinateur.

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- 65. Procéde seion l'une quelconque des revendications 62 à 64, comprenent en outre la génération d'une certaine partie de soit un programme d'ordinateur, soit un module de données en réponse audit signal de génération d'émetteur.
- 66. Procédé selon l'une quelconque des revendications 59 à 65, comprenant en outre les étapes consistant à forcer un emplacement de mémoire qui pout stocker et communiquer un programme d'ordinateur à un émetteur ain d'émette le dest programme d'ordinateur peur sitation de récepteur à chargeir ledit programme d'ordinateur au riveau d'un processeur et pour ainsi forcer ledit processeur à générer une information de sortie sous la commande dudit programme d'ordinateur.
- 67. Procédé seton la revandication 66, comprenant en outre l'étape d'assemblage dudit programme d'ordinateur stocké et communiqué selon un message muni d'une plurailié de segmants, et ledit programme d'ordinateur est placé dans une paraile spécifique dudit message et ledit message inclut une information qui force au moins une station de récepteut à ontre redit programme d'ordinateur sur l'un sélection d'une plutaillé de processeurs.

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68. Procédé selon la revendication 66 ou 67, comprenent en outre les étapes consistant à forcer un emplacement de mémoire qui peut stocker et communiquer un signal d'instruction à communiquer ledit signal d'instruction à un

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ordinateur afin de générer une partle dudit programme d'ordinateur au niveau dudit ordinateur en réponse à cela

- 69. Procédé selon l'une quelconque des evendications S9 à 68, dans lequel baldis station démanteur d'une un ou plusieure déments pris parmi un signal vidéo, un signal autio et un signal de données reçus depuis une station à distance, leid procédé comprenant en outler l'étape de stockage dudit un ou desdits plusieure éldements reçus pris parmi un signal vidéo, un signal audio et un signal de données pendant une certaine période temporelle et ainsi, une desdits plusieurs éléments reçus pris parmi un signal vidéo, un signal audio et un signal do données pendant une certaine période temporelle et ainsi, un desdits plusieurs éléments reçus pris parmi un signal vidéo, un signal audio et un signal de données est relatidés.
- 70. Procédé selon l'une quelconque des revendications 59 à 69, dans lequel un contrôleur commande le passage d'un égnal reçu spédifique, ledit procédé comprenant en outre les étapes de détection d'une information noyée dans ledit signal reçu spédifique et de commande du passage dudit signal reçu spédifique sur la base de ladité information noyée défectée.
- 15 71. Procédé selon la revendication 70, dans lequel ledit contròleur commende un commutateur, ledit procédé comprehent en outre la commande dudit commutatiour pour communiquer des signaux sélectivement depuis un ou plusieurs réceptieurs édentée de programme et un ou plusieurs emplacements de mémoire è un ou plusieurs emplacements de mémoire et un ou plusieurs emplacements de mémoire et un ou plusieurs emplacements de mémoire et un ou plusieurs de mémoire et un ou plusieurs.
- 72. Procédé selon la revandication 71, dans lequel badite station d'émetteur émet une pluraité de messages sur l'une de badité publiaité de stations de réception sifn affet on sestion de réception pour délitiver sa sortie combinée constituée par ledit progédit pagname et par sa donnée apédifique au récepteur au niveau de son disponsable de configuration du na signal conferent et an experient de sortie, ledit procédé compresant en outre les élapses de communication d'un aignal conferent de ladité publication et un emplecement de métable de communication en suite du disponsable de la communication en suite du dissipal contenant la de communication en suite du dissipal contenant la de métable pluraité de messages depuis ledit emplacement de mémoire au de mémoire à un émellaur.
- 73. Procédé selon l'une quelconque des revendications 70 à 72, dans lequel ladite station d'ématteur stocke au moins un programme, ledit procédé comprenant en outre les étapes de déception dudit programme au nivéau d'un re-seleur d'entée de programme, de communication ducit programme à un dispositif de stockage et de stockage dudit programme au niveau d'unit dispositif de stockage à l'atcd d'un signal d'instruction qui permet, en niveau de la station d'ématteur, de contrander un dispositif pris parmi ledit ordindeur.
- 74. Procédé selon la revendication 73, comprenant en outre las étapes de détection dudit signal d'instruction et de communication dudit signal d'instruction à un dispositif pris parmi ledit ordinateur et ledit contrôleur.

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- 75. Procédé selon la revandication 71 et selon l'une quelconque des revandications 72 à 74 forsqu'elle dépend de la revandication 71, comprenant en outre l'étape de commande dudit commutateur sur la base de la présence ou de l'absence d'un signal d'instruction stocké avec un programme.
- 76. Procédé selon l'une quelconque des revendications 59 à 75, dans lequel tadite station d'émetteur inclut une pluralité de récepteurs d'entrée de programme, ledit procédé comprénant en outre les stapes de traitement de signatur rèçue au niveau de tadité pluralité de récepteurs d'entrée de programme, de communication d'une information de commande en réponsais à une donnée noyée et de commande du passage d'un signat reçu eu niveau de fun spécifique de ledite pluralité de récepteurs d'entrée de programme sur la basse de ledite pluralité de récepteurs d'entrée de programme sur la basse de ledite information de commande.
- 77. Procédé selon l'une quelconque des revendications 59 à 76, dans lequel ledit programme et ledit signal de génération de récepteur sont reçus dépuis une ou plusieure stations à distance, ledit procédé comprenant en outre les dispase de traitement dun signal neçu dépuis ladite une ou losdites plusieurs stations à distance or de ladite commande de ladite station d'ématteur ain de communiquer ledit programme à un ématteur, us ledit signal de génération de récepteur audit ordinateur, sur la base d'une information dens ledit signal de génération de récepteur audit ordinateur, sur la base d'une information dans ledit signal reput lettée.

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78. Procédé selon l'une quelconque des revendications 59 à 77, comprenant en outre les étapes de réception dudit se programme au niveau d'un récepteur dans la station d'émission, de communication dudit programme provonant dudit récepteur à un emplacement de mémorie et de stockage dudit programme au niveau dudit emplacement de mémorie per extra per le communication dudit programme à un émaiteur.

- 9. Procedé salon la revendication 78, comprenent en outre les étapes de réception dudit programme au niveau de l'un sélectionné d'une pluralité de récepteurs dans la station d'ématteur et de communication dudit programme depuis ledit récepteur sélectionné à un émetteur.
- 60. Procédé selon fune quelconque des revendications 78 et 79, comprenant en outre les élapss d'émission dudit programme au rivéeu de fun sélectionné d'une pluraité d'ématteurs et de communication dudit programme audit énatteur sélectionné.
- 81. Procédé selon l'une quelconque des revendications 59 à 80, dans lequel un commutateur communique des signaux reçus sélactivement depuis au moins un réceptaur et au moins un emplacement de mémoire à un émitteut, ledit procédé compenant en outre les diagnes d'entée d'un signal qui permeit, au niveau de la station d'ématteur, de donner en instruction une communication à et de commande dudit commutateur pour communiquer un signal reçu depuis un réceptou en en mistancement de mémoire en déponse audit signal réqui depois au sièce du signal reçui depois au niéceptour le un mispacement de mémoire en réponse audit signal réquire depuis de la mémoire en réponse audit signal réquire depois et la mispacement.

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- 16 82. Procédé selon la revendication 81 lorsqu'elle dépend de la revendication 62, dans lequel ledit signal reçu contient lodit signal de génération d'inetieur, ledit procédé comprenant en outre l'étape de communéation ensuite d'au mobs une cetaine part d'udit signal de génération d'ématteur depuis ledit emplacement de mémoire jusqu'à un accornt ennièrement de mémoire jusqu'à un accornt ennièrement de mémoire jusqu'à un
- 20 83. Procédé selon la revendication 81, dans lequel ledit signal reçu contient ledit programme, ledit procédé comprenant en outre l'étape de commande dudit commutatiour pour communiquer ledit programme à un ématteur.
- 84. Procédé selon l'une quelconque des revendications 59 à 83, dans lequel une pluralité de signaux sont reçus depuis une ou plusieurs stations à distance au niveau de ladite station d'émetieur, facil procédé comprénant en outre los étapes de sélection d'un ou de plusieurs de ladite pluralité de signaux et de communication de chaque signal sélectionn à un dispositif de stockage.

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85. Procédé solon la revendication 84 lorequ'alle dépend de la revendication 70, dans lequel un ou plusieurs desdits signaux sélectionnés est un signal qui permet, au niveau de la sistion démetteur, d'appliquer uné instruction à un dispositif pris parmit leuf ordinateur et ledif contédéu comprenant en outre rétape consistent à lorcer un emplacement de mémoire à communiquer ledit signal d'instruction avant ledit instant specifique et à commander ledit disposait pris parmit ledit ordinateur et ledit contribleur en réponse audit signal d'instruction.

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- 86. Procédé selon fune quelconque des revendirations 59 à 55, dans lequel une pluratifé de signaux sont reçus depuis une our plusieure stations à distance et au moins fun est stocké au niveau de tadite station démetteur et l'un de ladite pluratifé de signanx reçus opère pour réaliser une planification, ledit procédé comprenant en outre les étapes de programmation de ladite station dénetteur afin de stocker la planification et de contrainte dudit émetteur à émetter exortemment à planification.
- 40 87. Procédé salon la revendication 86, comprenant en outre l'étape consistant à forcer ladite station d'émetteur à générer conformément à la planification.
- 88. Procédé selon la revendication 86 ou 97, comprenant en outre fétape consistent à accorder un récepteur ou à commander une station terrienne de satellite afin de recevoir un signal conformément à la planification.
- 69. Procédé selon l'une quelconque des revendications 59 à 89, comprenant en outre les étapes de réception d'une émission d'information dépuis une sation à distance, de défection dans l'émission d'information deu soin de sation à distance, de défection dans l'émission d'information de chargement d'un jou d'instructions qui permai, au niveau d'un étation d'emelleur, d'exécuter uni jeu d'instructions, de chargement d'un jou d'instruction et sur la base dudit jeu d'instructions.
 50 de éléctéroir d'une hiormation à traiter au niveau d'une station de réceptieur ou de communication d'une information à passocier au dit programme.
- 90. Procédé selon l'uno quelconque des rovendications 59 à 89, dans lequel un contrôleur commande un emplacement de mémoire afin de communiquer. à un émetier un signal de commande sélectionne, ledit procédé comprenant en outre les élapsos de délection d'un signal qui permet, au niveau de la station d'émetteur, de donner en instruction une émission, et d'entré éductier su su rédit contrôleur pour ainsi forcer ledit emplacement de mémoire à communque un signal de commande sélectionné.

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- 91. Procedd selon la revendication 90, comprenant en outre félape de programmation dudit contrôleur afin de répondre à un dit aignat en commandant un emplacement de mémoire sélectionné afin de communiquer un signat de commande ou en lorgant un emplacement de mémoire à communiquer un signat de commande sélectionné.
- 92. Procédé selon la revendication 90 ou 91, dans lequel le signal d'émission d'instruction est reçu dans une émission d'information de radiodiffusion ou de diffusion par câble émise par une station à distance.
- 93. Procédé selon l'une quelconque des revendications 90 à 92, comprenent en outre les étapes de stockage d'un signal qui permet, au niveau de la station d'émetiteur, d'appliquer une instruction, et de commande dudit empla- cement de mémorie affin de communiquer un signal de commande sélectionné à un instant plantifié conformément audit aignal d'estruction.
- 94. Procédé salon l'une quelconque des revendications 90 à 93, comprenant en outre l'étape de stockage ducit signet audit emplacement de mémoire avec ledit programme.
- 95. Procédé selon l'une quelconque des revendications 90 à 94, comprenant en outre les diapes de commande d'un emplacemont de mémoire afin de communiquer ledit programme à un ématteur en réponse à un premier signal d'instruction et de commande d'un emplacement de mémoire afin de communiquer un signal de commande sélocitonné en réponse à un second eignal d'instruction.
- 96. Procédé eston la revendication 95, comprehent en outre les étages de détection d'un signal de commande communique depuis letti enplacement de mémoire a de programmation d'un contrôleur pour répondre à un signal de commande communique dépaire ledit emplacement de mémoire.

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- 25 97. Procédé salon l'une qualconque des ravendications 90 à 96, comprenant en outre l'étape consistant à noyer un signal d'instruction dans ledit programme pour ainsi permettre à un controlleur de répondre audit signal d'instruction noyé à un instant où ledit programme est en train d'être communiqué.
- 98. Procédé selon la revandication 64 et selon fune qualconque des revandications 65 à 97 forsqu'elle dépend de la revandication 64, dans laquel ledit signal de génération d'onnetteur ou leadites chonées de "dramule et démennt sont reques dans une énission d'information de radiodiffusion ou de diffusion par câble émise par la station à distance, ledit procédé comprenent en outre les étapes de réception d'un signal d'instruction provenant d'une station à distance et d'émission de ledite information "formule et étément" en réponse à cola.
- 99. Procédé selon l'une quelconque des revendications 59 à 99, comprenant en outre les étapes de stockage d'un signal qui permet, au niveau de la station d'émission, de donner en instruction une génération, et de commande d'un ordenateur alin de traiter une information stockée avant ledit instant spécifique conformément audit étipnel d'instruction stocké.
- 40 100. Procédé selon fune quelconque des revendications 59 à 99, comprenent en outre les diapse de stockage et d'emission au un na station de récepteur de données qui spécifient un instant d'emission ou un canal d'émission d'un quelconque produit considéré d'un programme spécifique, et d'émission ensuite dudi programme conformé-ment aux données spécifiées pour ainsi permettre à ladite station de récepteur de sélectionner et de stocker ou de sélectionner et d'émission de sélectionner et de stocker ou de sélectionner et d'ématire en sontenie le dit programme.

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- 101. Procédé salon fune quelconque des revendications 59 à 100, compronant en outre les étapes d'émission sur une station de récepteur d'un signal de commande pour force ludite station de récepteur à s'attière sur un système de tristement paraillèle et à sélectionner et entre sur un micro-ordinaieur une quelconque information associée à un programme ou une signal de commande émis dans une émission d'information de radiodiffusion ou de diffusion par câble et pour force it édit misro-ordinateur le traiter une information stockée et à générer une sortie en réponse
- 102. Procédé sefon la revendication 100 ou 101, comprehent en outre les étapos de communication à un génératiou de signal de données qui sécélirant un instant d'enission ou un caneil d'enission d'un quelconque produit considéré d'un programme spécifique ou d'un instant d'enission ou un caneil d'enission d'un programme spécifique ou d'un signal de commande et d'addition désdités données communiquées ou dout signal de commande à une partie spécifique d'une d'unission d'information de na décidités données communiquées et ou d'udit signal de commande communique à une d'inission d'information de radoctifusion ou de d'illusion par câble dans un message d'un lormat spécifique.

- 103.Procédé selon fune quelconque dos revendications 59 à 102, comprenant en outre les étapes consistant à forcer un emplacement de mémoire qui permet de stocker et de communiquer un signal qui permet, au niveau de la station de récepteur, de réaliser une synchronisation, à communiquer lodit signais àun ématteur afin démetire lodit signai pour ainsi forcer fau moins une station de récepteur à commencer l'exécution de fonctions commandées sélectionnées programmées au niveau de ladite une station en réponse à une information sélectionnée dans l'information de araioditusion par de diffusion par rabble émise par fedit émateur.
- 104. Procédé selon l'une quelconque des revendications 59 à 103, comprenant en outre les étapes consistant à forcer un emplacement de mémoire qui permeit de stocker et de communiquer un signal qui permeit, au niveau de la station de récepteur, de réaliser une luterruption, à communiquer ledit signal à un émetteur alin d'émettre ledit signal pour ainsi forcer trau moins une station de récopteur à interrompre le traitement d'un micro-ordinatiour, contribleur ou processeur sélectionne en réponse à celai.

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- 105. Procédd seion l'une quelconque des revendications 59 à 104, comprenant en outre les étapes consistant à forcer un emplécement de mêmoire qui permet de stocker et de communiquer un signal qui peut, au niveau de la station de récepteur, jouer le rôle de source à partir de laquelle est sélectionnée une donnée spécifique au récepteur à généra, à communiquer la égnér le un densiteur atin d'émettre ledit signal pour ainsi forcer l'au moins une station de récepteur à sélectionner une donnée spécifique au récepteur à générar.
- 106. Procédé selon la revendication 105, dans lequel ledit signal qui peut, au niveau de la station de réceptieur, jouer le rôle de seuvre est êmis avant ledit signal de génération de réceptieur el ansi. Tau moins une station de réceptieur stocke des données reçues dans ledit signal de source et génère une donnée spécifique au réceptieur en traitant lestities données golockées.

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- 107. Procédé selon l'une quelconque des revendications 59 à 106, comprenant en outre les étapes consistant à forcer un emplacement de mémolire qui permet de stocker et de communiquer un signal qui permet, au niveau de la station de récepteur, de cassar une combinaison, à communiquer le signal à un émetteur afin d'émettre ledit signal pour ainsi lorcer l'an moita une station de récepteur à cessar une station de récepteur à cessar de combiner se donnée spécifique au récepteur générée à un instant spécifique.
- 108. Procédé selon l'une quelconque des revendications 59 à 107, comprenant en outre les étapes consistant à forcer un empleacement de marindre qui permat de stocker et le communique un eighber qu'i, au niveau de la station de récepteur, optes pour réaliser une combination, à communiquer le signal à un émetteur ain démettre batil signal pour ainsi forcer feu mohs une station de récepteur, obtes pour deliser une station de récepteur à délivirer une sortie combinde constituée par ledit programme de responsitification ou de diffusion par reble reçu et par ladite donnée spécifique au récepteur au niveau de son disposifit de sortie à un instant sets étérique.
- 108 Procédé selon l'une quekconque des revendications 59 è 108, comprenant en outre les étapes consistant à lorcer un emplacement de mémoire qui permet de stocker et de communiquer un signal qui, au niveau de la station de récepteur, opère pour remattre à zéro une donnée spécifique au récepteur générée, à communiquer ledit signal à un émetteur sitir démattre ledit signal ovur ainsi drover fau moins une station de récepteur générée, à communiquer ledit signal donnée spécifique au récepteur générée à zéro sa donnée spécifique au récepteur générée en réponse à cets.

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110.Procedés selon l'une quelconque des revendications 59 à 109, comprenant en outre l'étape de détection d'un signal qui permit au riveau d'es taiteur d'émaiteur, de donner en instruction une génération, dans un signal pris parmi un signal de télévision et un signal radio ou au niveau d'un emplacement de mémoire qui stocke soit un programme de télévision, soit un programme de télévision, soit un programme de mémoire du signal de de de radio.

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- 111. Procédé selon l'une quelconque des revendications 59 à 110, dans jequel le station de récepteur est une station d'émotteur intermédiaire à distance, le dispositif de sortie (202M) est un émotteur (30.87, 91.92), le micro-ordinateur (205) est une unité de commande automatique (73) pour le station d'émotteur intermédiaire et femplacement de mancie en pédérique est une mémoire de programme établi pour fémission*, ledit procédé comprenent en outre las stantes de
- (1) ideaption d'un ou de plusieurs signaux d'instruction qui permettent, au niveau d'une station d'abonné, de donner instruction à un ordinateur (73, 205) ou à un processeur (en 71, 200, 39J) la manière de recevoir ou de présenter un produit de programme de alétévision ou une sortie dordinateur ou de fonctionner sur la base d'une réaction de tidéspectateurs à une programmation de télévision ou à une présentation de sortie d'ordin d'une réaction de tidéspectateurs à une programmation de télévision ou à une présentation de sortie d'ordin

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nateur et de délivrer fun ou les plusieurs signaux d'instruction à un émetleur; (2) réception d'un ou de plusieurs signaux de commande qui, au niveau de la station d'émotleur intermédiaire

distance, operant pour exécuter ou communiquer fedit un ou lesdits plusieurs signaux d'instruction; et distance, operant pour exécuter ou communiquer fedit un ou lesdits plusieurs aignaux de commande à être communiqués audit émetteur evant fedit instant spécifique pour ainst émetteure une émission d'information comprenent l'un ou les plusieurs signaux de drinstuction et fun ou les plusieurs gignaux de commande.

112. Procédé selon l'une quelconque des revendications 59 à 111, dans lequel le station de récepteur est une station d'émetteur intermédiaire à distance, le dispositif de sortie (202M) est un émetteur (93, 97, 91, 92), le misro-ordinateur (205) est une unuité de commande automatique (73) pour la station d'émetteur intermédiaire et famplacement de mémoire spécifique est une mémoire (73) ou un enregistreur (76 ou 78), l'edit procédé comprenant en outre fune des étapes suivainés.

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- (1) récaption dudit programme et défivrance dudit programme à un ématieur avant ledit instant spécifique;
 (2) récaption d'un ou de plusieurs aignaux d'instruction qui permetient, au niveau d'une station d'abconné, de donner instruction à un ordinateur (73, 206) ou à un processeur (en 71, 200, 393.) la manière de recevoir au de présenter un produit associé audit programme ou de fonctionner sur le base d'une réceion d'utilisatiour à une acnit associée audit programme et de défivrer l'un ou les plusieurs signaux d'instruction à un ématieur avant ledit histant spécifique.
- (3) réception d'un ou de plusieurs signeux de commande qui, au niveau de la sitation d'émetteur intermédiaire à distance, opérent pour sélectionner ou communiquer ledit programme ou l'un ou plusieurs signaux d'insfruction et délivrance descrits un ou plusieurs signaux de commande à un ématteur avant ledit instant apéci-

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(4) réception d'une planification qui, au niveau de la station d'émetteur intermédiaire à distance, opère pour émettre ledit programme et lesdits un ou plusieurs signaux d'instruction et délivrance de la planification à un émetteur avant ledit instant spécifique.

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- 113.Procédé selon fune quelconque des revendications 59 à 112, dans tequel une station d'émetteur reçoit depuis une station d'abonné une quelconque information d'une réaction d'un abonné à une programmation de télévision ou à une présentation de sortie d'ordinateur, tedit procédé comprenant en outre au moins fune des étapes suimonte.
- vantes:
 émission sur une station d'abonné d'un programme d'ordinateur qui traite une certaine information d'une réaction d'un abonné à une programmation de télévision ou à une présentation de sortie d'ordinateur;
 affinage d'une certaine variable d'un signal d'instruction aur la base d'une réaction d'un abonné à une pro-
- affingge d'une certaine variable d'un signal d'naturction aur la base d'une réaction d'un abonné à une programmation de télévision ou à une présentation de actie d'ordinateur; et énission d'une certaine partie d'un programme de télévision ou d'un signal d'instruction sur la base d'une réaction d'un abonné à une programmation de télévision ou à une présentation de sortie d'ordinateur.

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- 114. Procédé selon l'une quelconque des revendications 59 à 113, comprenent en outre les étapes consistant à forcer une station démetteur à émetire ledit programme et à lorcer une socondo station d'émetteur à émetire ledit signal de commande qui, au niveau de la station de récepteur, pôters pour générer la donnée spécifique au récapteur ou à émettre un module de données que, la univeau de la station de récepteur, joue la rôle de source d'une donné spécifique au récepteur afin de réaliser une sélection et une génération.
- 115. Procédé selon l'une quelconque des revendications 59 à 114, dans lequel ledit programme est émis sur une station d'abonné par satellite et une seconde station d'emetteur est amenée à radicifiluser ou à diffuser par câble sur ladite station d'abonné ledit signal de commande ou ledit module de données associé audit programme.

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- 50 116. Procédé selon fune quelconque des revendications 59 à 115, comprenant en outre l'émission d'une pluraitié de programmes et d'un ou de plusieurs signaux qui permettent, au niveau d'une station d'abonné, d'analyser une valeur ou de générer une planification pour ainsi forcer au moins une station d'abonné à sélectionner f'un de ladire pluraité de programmes sur la base de sa valour potentielle pour un abonné ou à ématire en sontie deux ou plusieurs desdits programmes selon un ordre spécifique au réceptour.
- 117 Appareil de atation d'émetteur pour traiter des signaux et communiquer des produits de programme de mass madia afin de présenter au niveau de chacune d'une pluralité de stations de récepteur une sortis combinde constituée par un programme de radiodiflusion ou de diffusion par câble et par une donnée générée par un ordinatieur spó-

portant également un micro-ordinateur (205) muni d'un emptacement de mémoire spécifique (PC-MicroKey du cifique au récepteur, chacune desdites stations de récepteur comportant un dispositif de sortie (202M) pour recevoir et délivrer le programme de radiodiffusion ou de diffusion par câble et toute autre Information, ladite station commicro-ordinateur 205) connecté en fonctionnoment audit dispositif de sortie (202M) pour stocker et émettre en sortis une information sur ledit dispositif de sortie (202M), ledit appareil de station d'émetteur comprenant: un émetteur de radioditiusion ou de diffusion par câble (83, 87, 91 ou 92) pour communiquer à une pluralité de stations de récepteur une émission d'information comprenant un programme et un ou plusieurs signaux de commande;

un récepteur d'entrée de programme (76, 78, 53-62) connecté en fonctionnement audit émetteur (83, 87, 91 ou 92) pour communiquer le programme audit émetteur (83, 87, 91 ou 92);

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une mémoire (73) ou un enregistreur (76 ou 78) connecté en fonctionnement audit émetteur (83, 87, 91 ou 92) pour stocker et communiquer un signal de commande qui, au niveau de la station de récepteur, opère pour générer la donnée spécifique au récepteur, et

(76 ou 78) pour lorcer ladite mémoire (73) ou ledit enregistreur (76 ou 78) à communiquer ledit signal de el tedit signal de commande auxdites stations de récepteur et d'ainsi forcer chacune de ladite pluralité de stations de récepteur à délivrer ledit programme au niveau de son dispositif de sortie (202M), à générer (205) une donnée spécifique à la station de récepteur, à placer sa donnée spécifique à la station de récepteur au un dispositif d'entrée (98, 74, 50-62) connecté en fonctionnement à ladite mémoire (73) ou audit enregistreur commande à un instant spécifique audit émetteur (83, 87, 91 ou 92) atin d'ainsi communiquer ledit programme porelle et à délivrer une sortie combinée constituée par ledit programme de radiodiffusion ou de diffusion par niveau de son emplacement de mémoire (PC-MicroKey du micro-ordinateur 205) pendant une période temcâble et par sa donnée spécifique de station de récepteur au niveau de son dispositif de sortie (202M).

pluralitó de stations de récepteur une première donnée spécifique à fémetteur et au moins fune de ladtie pluralité de stations de récepteur présente une certaine information d'une donnée spécifique au récepteur sur le base de 118.Appareil de station d'émetteur selon la revendication 117, dans lequel ladite station d'émetteur émet sur ladite ladite première donnée spécifique à l'émetteur, ledit appareil comprenant en outre;

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une seconde mémoire (73) ou un second enregistreur (76 ou 78) connecté en fonctionnement audit émetteur. (83, 87, 91 ou 92) pour stocker et communiquer une donnée spécifique à l'émetteur, qui, au niveau de la station de récepteur, joue le rôle de base pour calcular une certaine information d'une donnée spécifique au récepteur.

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119. Appareit de station d'émetteur selon la revendication 117, dans lequel ladite station d'émetteur émet sur ladite pluralité de stations de récepteur une seconde donnée spécifique d'émetteur et au moins l'une de ladite pluralité de stations de récepteur émet en sortie tadite seconde donnée spécifique à l'émetteur au niveau de son dispositif de sortie (202M), ledit appareil comprenant en outre:

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une troisième mémoire (73) ou un troisième enregistreur (76 ou 78) connecté en fonctionnement audit émetteur (83, 87, 91 ou 92) pour stocker et communiquer certaines données qui, au niveau de la station de récepteur jouent le rôle de source depuis laquelle est sélectionnée une donnée spécifique au récepteur à générer. 120. Appareil de station d'émetteur selon l'une quelconque des revendications 117 à 119, dans lequel ledit dispositif d'entrée entre un premier signal d'avancament qui permet ensuite, au niveau de la station d'émetteur, audit Instant spécifique, d'émettre en sortie ladite mémoire (73) ou ledit enregistreur (76 ou 79) nommé en premier sur ledit émetteur (83, 87, 91 ou 92), ledit appareil comprenant en outre:

un premier processeur (73) connecté en fonctionnement audit dispositif d'entrée (50-62, 74, 98) pour distinguer un signal d'avancement;

un premier controlleur de mémoire (73, 205C en 73) connecté en fonctionnement audit premier processaur (73) pour commandar une mémoire (73) ou un enregistreur (76 ou 78) afin de stocker un oụ plusieurs signaux d'avancement; et

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une quatrième mémoire (73) ou un quatrième enregistreur (76 ou 78) connecté en fonctionnement audit premier contrôleur (73, 205C en 73) pour stocker ledit premier signal d'avancement. 121.Appareil de station d'émetteur selon l'une quelconque des revendications 117 à 120, dans lequel ledit dispositif d'entrée (98, 74, 50-62) entre un signal d'instruction qui permet, au niveau de la station d'émetteur, d'émettre en sortie ladite mémoire (73) ou tedit enregistreur (76 ou 78) nommé en premier sur ledit émetteur (83, 87, 91 ou 92) audit instant spécifique, ledit apparéil comprenant en outre:

un premier processeur de commande (39J, 73) connecté en fonctionnement audit dispositif d'entrée (9B, 74, 50-52) pour distinguer un signal qui permet, au niveau de ladite statlon d'émetteur, d'appliquer une instruction;

un premier contrôleur de sortie (73, 205C en 73, 39 dans un quelconque décodeur, 12 dans 71) connecté en fonctionnement audit premier processeur de commande (73) pour émettre en sortie un signal de commande qui permet d'émettre en sortie une mémoire (73) ou un enregistreur (76 ou 78). 122. Appareil de station d'émetteur selon l'une quelconque des revendications 117 à 121, comprenant en outre au moins un dispositif pris parmi:

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un premier contrôleur de dispositif d'émission sélective (73) connecté en fonctionnement audit récepteur d'entrée de programme (76, 78, 53-62) pour commander un premier dispositif d'émission sélective (75, 76, 78, 53-62) pour communiquer un ou plusieurs signaux à une mémoire (73) ou à un enregistreur (76 et 78) avant un instant spécifique;

radiodifusion ou de difusion par câble (83, 87, 91, 92) pour commander un second dispositif d'émission selective (73, 75, 76, 78) afin de communiquer un ou plusieurs signeux depuis une ou plusieurs mêmotres un second contrôleur de dispositif d'émission sélective (73) connecté en fonctionnement audit émetteur de (73) et/ou enregistreurs (76 ou 78) à un instant spécifique.

123.Appareil de station d'émetteur selon l'une quelconque des revendications 117 à 122, comprenant en outre: 8

un contrôleur central (73) connecté en fonctionnement à un dispositif pris parmi fadit récepteur d'entrée de programme (76, 79, 53-62) et ledit émetteur de radiodiffusion ou de diffusion par câble (83, 87, 91, 92) pour commander la communication sur ladite une partie prise parmi une certaine partie dudit programme, une certaine part d'un message à associer audit programme, une ou plusieurs données qui identifient lodit programme, une certaine information d'avancement dudit programme, une ou plusieurs données qui désignent le point de début d'une certaine partie dudit programme ou un signal qui désigne ledit programme et qui permet, au niveau de la station de récepteur, d'appliquer une instruction.

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124. Apparell de station d'émetteur selon la revendication 123, comprenant en outre un dispositif pris parmit

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une horloge connectée en fonctionnement audit contrôleur centrat (73); et un second dispositit d'entrée (99, 74, 50-62) connecté en fonctionnement audit contrôleur central (73) pour entrer une ou plusieurs instructions de commande de cadencement.

125. Appareil de station d'émetteur selon la revendication 123 ou 124, comprenant en outre un dispositif pris parmi: 38

trôleur central (73) pour distinguer un signal de commande de cadencement ou un instant auquel il convient un second processeur (73, dans 71, dans un quelconque décodeur} connecté en fonctionnement audit con de laisser passer un signal qui est permet d'appliquer une instruction;

mander une mémoire sélectionnée (73) ou un anregistreur sélectionné (76 ou 78) afin de stocker un signal un second contrôleur de mémoire (73) connecté en fonctionnement audit contrôleur central (73) pour comd'avancement qui permet d'appliquer une instruction; et

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une cinquième mémoire (73) ou un cinquième enregistreur (76 ou 78) connecté en fonctionnement audit contrôleur central (73) pour stocker deux signaux ou plus en ordre.

126.Appareil de station d'émetteur selon l'une quelconque de la revendication 119 et des revendications 120 à 125

un premier ordinateur (73) connecté en fonctionnement à un élément pris parmi ladite soconde mémoire (73) ou tadit second enregistreur (76 ou 78) et ladite troisième mémoire (73) ou tedit troisième enregistreur (76 ou lorsqu'elle dépend de la revendication 119, comprenant en outre.

78) pour recevoir des données "formule et élément" et pour émettre en sortie une certaine partie d'un module de

données sur cette mémoire (73) au cet enregistreur (76 ou 78).

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127. Appareil de station d'émetteur selon l'une quelconque des revendications 117 à 126, dans lequol un certain dit signal de commande est une information "formule et élément de cette émission", ledit appareil comprenant en outre:

un second ordinateur (73) connecté en fonctionnement à ladite mémoire (73) ou audit enregistreur (76 ou 78) nommé en premier pour émettre en sortie une information "lormule et élément de cette émission" en réponse à un signal d'instruction qui permot, au niveau de la station d'émetteur, de réaliser une génération.

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- 128.Appareit de station d'émetteur selon fune quelconque de la revendication 120 et des revendications 151 à 127 insequent des la revendication 120, dans lequel un algnationnemi teldi programme entre un signal d'avan-common code dui portent, au nivoau de la station d'émetieut, d'emettre en sortie datie mémoire (73) ou loit de reriegistreur (78 ou 78) normis en premier sur loid femetieur (88, 87, 91 ou 92), lodit appareit comprenant en outre:
- un premier décodeur (71, 77, 79) connecté en fonctionnement audit dispositif d'entrée (98, 74, 50-52) pour un tocisée une information codée dans un signal contenant un programme. Un utrocisée dispositif démissione élans un signal en 71, pour et de promisée de la fonction en la tadit premier décodeur (en 71) pour communique audit premier processeur (en 71) une ou plusieurs domnées.
- 129. Apparai de station d'émettaur solon la rovendication 128 lorsqu'elle dépend de la revendication 122, dans laquel fadite station d'émetteur inclut ledit premier contrôleur de dispositif d'émisson sélective (73) et ledit décodeur 7 1, 77, 79) décode une ou plusieurs données qui permettent, au niveau de la station d'ématteur, de relatider une communication sur la station de récepteur d'une certaine partie dudit signal contenant ledit programme, ledit apparait le comprenant en outre.

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- un quatribme dispositif d'anission sélective (en 39, en 71) connecté en fonctionnement audit premier décodeur (en 71) pour communiquer audit premier processeur de commende (en 39, en 71) une ou plusieure données, el un cinquième dispositif d'émissions sélective (en 39, 71) connecté en fonctionnement audit premier processeur de commande (en 39, en 71) pour communiquer audit premier contrôleur de dispositif d'émission sélective (73) un signal qui permet d'appliquer une instruction.
- 130, Apparoii de station d'émetteur solon l'une quolconque des revendications 117 à 129, dans lequel ledit dispositif d'entrée (98, 74, 50-62) inclut un premier récepteur (50-62, 71, 73) pour rocevoir depuis une station à distance un signat qui permet, au niveau de la station d'émetteur, d'appliquer une instruction.
- 131.Appareil de station d'émetteur seton l'une quelconque des revendications 117 à 130, dans lequel ledit premier ordinateur (73) ou ledit second ordinateur (73) génére une certaine sortie en réponse à un signal d'instruction qui permet, au niveau de la station d'émotteur, de réalisor une génération, ledit appareil comprenant en outre:
- une skikhme mémoire (73) ou un skikhme enregistrour (76 ou 78) pour stocker un signal d'instruction qui permet, au niveau de la stailon d'ématieut, de réaliser une ganération; et un toisième disposifir d'entrée (73, 49, en 71) connecté en fonctionnement à tadie sixième mémoire (73) un toisième disposifir d'entrée (73, 96, en 71) connecté en fonctionnement à tadie sixième mémoire (73) ou audit skikème enregistreur (76 ou 78) pour forcer tadies sixième mémoire (73) ou ledit sixième enregistreur (76 ou 79) à ématite en sortie à un second instiant spécifique un signal d'instruction qui permet, au niveau de la station d'émetaur, de réaliser une génération; et
- un sixième dispoeitif d'émission sélective (73) connecté en fonctionnement à ladite sixième mémoire (73) ou audit sixième enregistreur (76 ou 78) pour recovoir et transférer un ou plusieurs signeux d'instruction.
- 132. Appareit de station d'émetteur selon la revendication 131 comprenant en outre: un troisleme processeur (73) connecté en fonctionnement audit second dispositif d'entrée (73, 98; en 71) et audit second controleur de mémoire (73) pour distrippieur un signai d'instruction qui permei, au riveau de la station d'émetteur, de réaliser une génération et pour force featt second contrôteur de mémoire (73) à commander ladite sixième mémoire (73) ou lodit sixième enregistreur (75 ou 78) alin de stocher fedit signat d'instruction distingué.

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- 133.Appareii de station d'émetteur selon la revendication 131 ou 132, cans lequel ledit second dispositif d'entrée (73, 74, 98, en 71) reçoit, depuis une seconde station à distance, ledit signal d'instruction qui permet, eu niveau de la station d'émetteur, de réaliser une génération.
- 134. Appareil de station d'ématteur seton l'une quelconque des revendications 131 à 133, comprenant en outre: un controlleur SPAM (205C en 73, 39 dans un quelconque décodeur, 12 en 71) connecté en fonctionnement à un ordinateur spécifique (73) paur commander ledit ordinateur spécifique (73) afin de générar ou d'émattre en sortie un programme d'ordinateur ou un module de données conformément à un signal d'instruction qui permet, au niveau de la station d'ématteur de réaliser une génération.

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135.Appareii de station d'émetteur selon l'une quelconque des revendications 128 à 134, dans lequel ledit récepteur d'entrée de programme (76, 78, 53-62) entre un signal d'instruction codé qui est reçu avec ledit programme et qui permet, au riveau de la station d'émetteur, de réaliser une génération, ledit appareit comprenant en outre.

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un eaptième dispositif d'émission sélective (en 71, en 77, en 79) connecté en tonctionnement audit premier décodeur (en 71, 77, 79) pour recevoir et transférer un signal décodé; et

un quatriàmo processeur (73, en 71, en 77, en 79) connecté en fonctionnement audit septième dispositif d'émission sélective (en 71, en 77, en 78) pour distinguer un dispositif sur loquol it convient de laisser passer un signat qui permat, au niveau de la station d'émetteur, d'appliquer une instruction. 136. Appareil de station démattaur selon l'une quelconque des revendications 117 à 135, dans laquel ladite station démattaur émait uno quisiteurs égipaux qui permatteur, à annivau de la station de réopérau, de donner instruction à l'emplacement de mémoire spécifique de combiner ou de casses de combiner ou de remattre à zéro une donnée génétée par un ordinateur spécifique au récepteur, ledit appareil comprenent en outre;

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un quairième dispositif d'entrée (50-62, 74, 89) connecté en fonctionnement à un émettour de radiodifusion ou de diffusion par câble (83, 87, 91 tou 92) pour communiquer audit ématteur de radiodiffusion ou de diffusion par câble (83, 87, 91 tou 92) à un troitème instant pédifique un ou plusieurs signaux qui pormettent, au niveau de la station de rédepteut, d'appiquer une instruction. 137.Appareit de station d'émetteur selon la revendication 136, dans lequel une troisième station à distance communique fedit un ou fesdits plusieurs signaux qui permettent, au niveau de la station de rdcepteur, d'appliquer une instruction, ledit appareit comprenant en outre:

un sacond récepteur (50-62, 71, 73) connecté en fonctionnement à un dispositif d'émission sélective (73, 75, en 71, 39 dans un quekconque décodeur) pour recevoir depuis une station à distance un ou plusieurs signaux qui permettent, au niveau de la station de récepteur, d'appliquer une instruction.

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138. Appareil de station d'émetteur selon la revendication 136 ou 137, comprenant en outre:

una saptièma mémoire (73) ou un saptièma enregistraur (76 ou 78) connecté en fonctionnement à un dispositif démission sélective (73, 75, en 71, 39 dans un quelconque décodeut) pour stocker un ou plusieurs signaux qui permettent, au nivéau de la statir de décodeut, dappliquer une instruction; et un réveau de la statir de décodeut, dappliquer une instruction; et un cirquième dégoétit d'entré (50-62, 74, 98) connecté en loncitonment à batie septième mémoire (73) un cirquième dispositit d'entré (50-62, 74, 98) connecté en loncitonment à batie septième mémoire (73)

un cinquième dispositif d'entrée (50-52, 74, 98) connecté en fonctionnement à fadie septième mémoire (73) ou audi septième arriegistreur (76 ou 78) pour force fadie septième mémoire (73) ou ledi septième anne-gistreur (76 ou 78) à émettre en sortie aur un émetteur de radiodifusion ou de diffusion par câble (83, 87, 91 ou 92) à un matant spécifique un ou plusieurs signaux qui permettent, au niveau de la station de récoptour, d'appliquer une instruction.

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139. Appareii de station d'émetteur selon l'une quelconque des revendications 117 à 139, dans lequel tedit récapieur d'entrée de programme (76, 78, 59-62) est une mémoire (73) ou un enregistreur (76 ou 78) au niveau duquel au moirs une certaine part dudit programme est stockée, ledit appareit comprenant en outre:

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un sixième dispositif d'entrée (50-62, 74, 99) connecté en fonctionnement audit récepteur d'entrée de programme (78, 78, 53-62) pour force lodit décepteur d'entrée de programme (76, 78, 53-62) à commencer à émottre en sordie letti programme sur un émetteur de radicaliflusion ou de diffusion par câbie (83, 87, 91 ou 92) à un quetrième instant spécifique.

140. Appareil de station d'émetteur selon la revendication 139, comprenant en outre:

une huitième mémoire (73) ou un huitième entegistreur (76 ou 78) pour stocker une ou plusieure domées qui désignent le pour lot de début d'une patile d'un programme, et désignent le pour le désignent et pour le désignent le pour le 173 - 205 cans 23, 39 dans un autéconaue décodour, 12 dans 71) connecté un second coarte un second coarte le 173 - 205 cans 23, 39 dans un autéconaue décodour, 12 dans 71) connecté

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un second contrôleur de sortie (73, 205C dans 73, 39 dans un quelconque décodour, 12 dans 71) connecté an forctionnement à lactie huitième méthorire (73) et audit récepteur d'entrée de programme (78, 78, 53-62) pour contrinairder ledit récepteur d'entrée de programme (76, 78, 53-62) alin de commencer l'émission en aorite d'une peatie d'un programme au début de tadte partie. 141. Appareil de station d'émetteur selon la revendication 139, dans lequel ledit sixième dispositif d'entrée (50-52, 74, 96) entre un signal d'instruction qui permet, au niveau de la station d'émetteur, d'émettre en sortie ledit programme audit quatrième instant spécifique, ledit appareil comprenent en outre un dispositif pris permi:

un cinquième processeur (73) connecté en tonctionnement audit cinquième dispositif d'entrée (50-62, 74, 98) pour distinguer un signal qui permet, au niveau de ladite station d'émetteur, d'émettre en sortie un programme;

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un sixièma processaur (73) connecté en fonctionnement audit sixième processaur (73) pour localiser ou iden-

tifier une certaine partie d'un programme.

- 142.Appareil de station d'émetteur selon la revendication 139, dans lequel ledit sixième dispositif d'entrée (50-62, 74, 98) reçoit depuis une quatrième station à distance un signal d'instruction qui permet, au niveau de la station d'émetre teur, d'émettre en sortie ledit programme audit quatrième instant spécifique.
- 143 Appareil de station d'ématteur seton l'une queixonque des revendications 117 à 142, dans lequel ledit récepteur d'entrée de programme (16, 18, 15-45), pecid un eighte qui contient au moire un me partie dut di programme et qui contient des données noyées qui learritaint ledit programme ou qui désignant le point de début d'une certaine partie du dis programme ou qui comprenant en partie du dit appareil comprenant en

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- un délacteur numérique (34, 37, 38, 43 ou 44 dans un qualconque décodeur) connacté en fonctionnement audit récepteur d'entrée de programme (76, 78, 53-62) pour détecter des données noyées dans un signal.
- 144.Appareil de stallon d'émetteur selon l'une quetoonque des revandizations 117 à 143, dans lequel un massage associé audit programme, qui contient une programmation vidéo, audic ou d'ordinateur ou un fichiter vidéo, audic ou de données, est communiqué à ou est stocké au niveau dudit récepteur d'entré de programme (76, 79, 53-62) verant bodit instant spécifique nommé en premier, ledit appareil comprenant en outre.
 - un septième processeur (73, 39J dans un quelconque décodeur) pour traiter un ou plusieurs de ces mes-

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145. Appareil de station démetteur seton l'une quelconque des revendications 117 à 144, dans lequel un message qui contient une commande associée audit programme est communiqué à ou est stockée au niveau dudit déspleur d'entrée de programme (76.78, 5-62) avant ledit instant spécifique nommé en premier, ledit appareit comprenant en outre un dispositif prin parmi.

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- un huitlème processeur (39.1 dans un quelconque décodeur) pour distinguer une commande dans un message associé à un programme; et
- un premier controleur de réponse (73, 39 dans un quelconque décodeur, 12 dans 71) connecté en fonctionnement audit dixième processeur (39J dans un quelconque décodeur) pour commander un certain appareil en réponse à une telle commande dans un message.

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- 146. Apparell de stallon d'amelteur selon l'une quelconque dos revendications 117 à 145, dans lequel un message qui contient un segment de mesure surveillance a sacoicé audit programme ast communiqué à ou est sicoix de un riveau dudit leécalieur d'entrée de programme (76, 78, 58,62), ledit appareil compresant en outre un deposité pris parmit.
- un neuvième processeur (39J dans un quelconque décodeur) pour distinguer un segment de mesure-eurveillance dans un message associé à un programme; et
- un dixième processeur (en 71, 96) connecté en fonctionnement audit onzième processeur (39J dans un quelconque décodeur) pour assembler ou stocker des fichiers de mesure ou des fichiers de surveillance qui mettent en évidence la manipulation ou fémission d'un programme ou d'un message associé è un programme.

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- 147. Apparoil de station d'émetteur solon l'une quotconque des revendications 117 à 148, dans toquet un message associé audit programme qui contient un champ d'en-tête ou de format est communiqué à et ou est stocké au niveau dudit récepteur d'entrée de programme (76, 78, 53-62), ledit appareil comprenant en outre:
- un onzième processeur (39J dans un quelconque décodeur) pour distinguer le format, le contenu ou la fin d'une certaine partie d'un message associé à un programme sur la base d'un champ d'en-tète ou de format.
- 148. Appareil de station démetteur selon fune quelconque des revendications 117 à 147, dans lequel un message associé audit programme qui contient un signat de fin de lichier ou une interruption de processeur est communiqué à ou est stocké au niveau dudit idoepteur d'entrée de programme (76, 78, 53-52), ledit appareil comprenant en outre:
- un detecteur de signat (39F ou 39H dans un quelconque décodeur) pour détecter un signal de fin de fichler ou pour communiquer une interruption de processeur associée à un programme de radiodiffusion ou de dif-fusion par câble; et

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un douzième processeur (73, 39J dans un quekconque décodeur) connecté en fonctionnement audit détecteur de signat (39F ou 39H dans un quelconque décodeur) pour répondre à une interruption de processeur associée

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à un programme de radiodiffusion ou de diffusion par câble.

- 148. Appareil de station d'émetteur selon l'une queliconque des revendications 117 à 148, comprenant en outro:
 un troisième ordinateur (73) connecte en fonctionnement à un émetteur (83, 87, 91 ou 92) pour généror et
 communiquer un message qui doit être associé à un programme et qui contient une certaine programmellon vidéo,
 audio ou d'ordinateur ou un Inchier Védeo, audio ou de données.
- 150. Appareil de station d'émetteur seton l'une quelconque des rovendications 117 à 149, comprenant en outro: un quatritème ordinateur (73) connecté en fonctionnement à un émetteur (83, 87, 91 ou 92) pour généreir to une certaine partie d'une commande et pour communiquer fadite commande dans un message à associer à un programme.
- 161. Appareil de station d'énaiteur selon l'une quelconque des revendications 117 à 150, comprenant en outres un chaquième ordinateur (73) compretée en fovoironnement à un émateur (83, 87, 91 ou 92) pour générer et communique une cortaine patrie d'un segment de meaue-éurveillance à associer avoc un programme.
- 152. Appareil de station d'émetteur selon l'une queiconque des revendications 117 à 151, comprenant en outre: un sixième ordinateur (73) connecté en fonctionnement à un émetteur (83, 87, 91 ou 937) pour générer une certaine partie d'un message présentant un format spécifique et à essocier é un programme et pour communiquer ladite partie d'un message avoc un rétain pd fer-tale ou de format qui désigne leaf format spécifique.

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- 153. Apparell de station d'ématteur selon l'une quelconque des revendications 117 à 152, comprenant en outre: un espléme ordinateur (73) connecté en fonctionnement audit récopteur d'entrée de programme (76, 76, 53-62) à un ématteur (88, 97, 91 ou 92) pour généror un message associé à un programme et contenant une inferruption de processeur.
- 154. Appareit de station d'émetteur selon l'une quelconque des revendications 139 et 140 à 153 lorsqu'eile dépend de la revendication 139, comprenant en outre.
- un huitième dispositif d'émission sélective (73 ou 75) connacté en fonctionnement à un ou plusieurs desdits dispositiés d'entrée (50-52, 71, 73, 74, 98) et audir récepteur d'entrée de programme (76, 78, 53-62) pour communique raudir técepteur d'entrée de programme un message à associer audif programme, une ou plusieurs données qui identifient ledit programme, une ou plusieurs données qui désignent le point de début d'une certaine partie ducit programme ou un signal qui permei, au niveau de la station de réceptout, d'appliquer une instruction.
- 35 155. Appareil de station d'émetteur selon fune quelconque des revandications 117 à 154, dans lequel lacit programme est communiqué à et est stocké au niveau dudit récepteur d'entrée de programme (76, 78, 53-62) avant todit instant spécifique nommé en premier, ledit appareil comprenant en outre:
 - un second récapieur d'antrée de programme (78, 53-62) connecté en fonctionnement à un dispositif d'émission (73 or 75) pour communiquer un programme audit récepteur d'entrée de programme nommé en premier (76, 78, 55-62).

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- 156. Appareil de station d'émetteur selon la revandication 120 et fune quelconque des revendications 121 à 155 kns-qu'elle dépend de la revendication 120, dans leque l'edit récaptour d'entrée de programme nommé en premier (76, 78, 25, 25), sat ladite quatrième mémoire (73) ou jedit quatrième anregistreur (76 ou 78), iacit appareil comprenant en outre.
- un second décodeur (77, 79) connecté en fonctionnement à une mémoire (73) ou un enregistreur (76 ou 78) pour décoder une information codés dans un signal stocké;
 - un second processeur de commande (39J dans 77, 39J dans 79, 73) pour distinguer un signal stocké décodé qui permet, au miveau de la staitor d'émaileur, d'appliquer una instruction; un neuvième dispositif d'émission selective (39l dans 77, 39l dans 79) connecté en fonctionnement audit second processaur de commande (39l dans 77, 39l dans le second décodeur (77, 79l) pour communiquer un signal d'instruction d'émaiteur à un contrôleur (73, 205C, 39 dans un québonque décodeur) ou à un oddinateur
- un troisième contrôleur de sortie (39 dans 77, 39 dans 79, 73) connecté en fonctionnement audit neuvième disposalit d'émisson sélective (591 dans 77, 391 dans 73) pour commandre leidi neuvéme dispositif d'émission sélective (391 dans 77, 381 dans 79) sitil de communique un signal d'instruction d'émetleur à un contrôleur spécifique (73, 205C, 39 dans un quelconque décodeur) ou à un ordinateur spécifique (73).

(73); et

167. Appareil de station d'émetteur selon la rovendication 156, comprenant en outre: un retizierne processeur (en 71, 73, dans 35 d'un quelconque decodeur) connecté en fonctionnement à un controlleur (73, 205C, 39 dans un quelconque décodeur) ou à un ordinateur (73) pour distinguer un décodeur spécifique (en 71, 77, 79, 80, 88) qu pour communiquer une donnée désignant un réceptieur d'entrée de pro-

gramme spécifique (76, 78, 53-62).

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- 168. Appareil de station d'émetteur seton la revendication 155 et seton l'une quatonque des revendications 156 et 157 lorsqu'elle dépend de la revendication 155, comprenant en outre un dispositif pris parmi :
- un premier commutateur (75) connecté en fonctionnement audit émetteur de radiodiffusion ou de diffusion par câble (83, 87, 91, 92) pour communiquer des signaux sélectivement depuis ledit récepteur d'entrée de programme nomme en premier (76, 78, 53-62) et ledit second récepteur d'entrée de programme (78, 53-62); et un second commutateur (75) connecté en fonctionnement audit second récepteur dentrée de programme (78, 53-62) pour communiquer des signaux sélectivement audit récepteur d'entrée de programme premier (78, 63-62) pour communiquer des signaux sélectivement audit récepteur d'entrée de programme nommé en premier (78 ou 78) et eutit émetteur de radioditusion ou de diffusion par câble (83, 87, 91, 92).
- 159. Appareii do station d'ématteur selon la revendication 159, dans lequel ledit premier commutateur (75) ou ledit eecond commutateur (75) est commandé par ledit contrôleur central (73).
- 160. Appareil de station d'émetteur selon l'une quelconque des revendications 117 à 159, dans lequel ladite station d'émetteur inclut une pluraitie de récepteurs d'entiée de programme (53-62) pour recevoir des signaux depuis une ou plusaites sources de programmation à distance ou une pluraitié de mémoires (73) ou d'enregistreurs (75 et 78) pour stocker does eignaux ou une pluraitié d'émetteurs en répuis peur active de régique xou une pluraitié d'émetteurs de rédiodiflusion ou de diffusion per câble (83, 87, 91, 92), todit appareil comprenant en outre.

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un commulateur matriciel (75) ou un commutateur numérique (391 dans un quelconque décodeur) permettant de communiquer une pluratité de signaux simuttanément.

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- 161. Appareil de station d'ématteur solon la revendication 160 lorequ'elle dépend de la revendication 123, dans lequel indit commutateur matrièle (75) ou tedit commutateur numérique (391 dans un quelconque décodeur) est commandé par ledit controlleur central (73).
- 162. Appareil de station d'émetteur selon l'une quelconque des revendications 117 à 161, comprenant en outre: un génératieur de signal (82, 86, 90) connecté en fonctionnement audit émetteur de ratiocalifusion ou de diffusion per câble (62, 91, 90) pour recevoir ledit signal de commande et pour noyer fedit signal de commande dans tactie émission d'information.

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- 163. Appareil de station d'émetteur selon la revendication 162 lorsqu'elle dépend de la revendication 153, dans lequel lodi signal de commande est communiqué audit générateur de signal (82, 86, 90) au mayen d'un dispositif quel-conque pris parmi ledit troisième ordinateur (73), edit quatrième ordinateur (73), ledit cinquième ordinateur (73), ledit espléme ordinateur (73), ledit solice spélieme ordinateur (73).
- 164. Appareil de station d'émetteur selon l'une quebonque des revendications 117 à 163, dans lequel ladite émission d'information comprend une pluraité de canaux de programmation de télévision el/ou de programmation de radio, ledit appareil comprenant en outre:
- une pluralité de modulateurs (83, 87, 91), chaque modulateur (83, 87, 91) étant connecté en fonctionnement à un féaplaur d'antée de programme (76, 78, 53-62) pour moduler un canait; et un système de multiplaxage (95) connecté en fonctionnement audit émelleur de radiodiffusion ou de diffusion par câble (83, 87, 91) pour communiquer une émission d'information comprenant une pluralité de canaux.

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- 165. Appareil de station démotiour selon l'une quelconque des revendications 117 à 164, dans lequel fadite station démetiour comprend un ou plusieurs systèmes de processeur (71, 39 dans un quelconque décodeur) pour traiter des signaux qui contienneil des commandes et un contenu d'information de cortie de programme, ledit appareil comprenant en outre.
- une ou plusieurs sections d'émetteur (12 et 39 dans chaque décodeur de 71; 391 dans chaque 39) pour émettre des commandes eu/ou un contenu d'information de sontie de programme sélectivement sur un ou plusieurs dispositifs de récepteur externe (72, 73, 97 dans 71; 73 et 205C dans 73);

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une ou plusieurs sections de récepteur (1, 2, 3, 6, 27, 28, 29 dans 71; 398, 390, 39J, dans 39) pour recevoir une antide desdities commandes et dudit contenu d'information de acrite de programme: une ou plusieurs esclores de mémorie (8, 14, an 30 dans 71; 395, 395, 395, 394, das RAM dans 39) ou d'ennegistreur (20 dans 71) pour stocker et communiquer un signal de commande qui, au niveau d'un dispositif de réceptieur (73) ou d'une istation de réceptieur (97), peut opérer pour générer pour générer une données spécifique au

une ouplusieurs sections d'entrée de commande (20 et chaque 39 dans 71; 39F, 39H, 39J dans 39) connectées en fonctionnement à ladite section de mémoire (8, 14, en 39 dans 71; 39E, 39E, 39G, 39H, des RAM dans 39) ou d'enregistreur (20 dans 71) pour forcer ladite section de mémoire (8, 14, en 39 dans 71; 39E, 39F, 39G, 39H, des RAM dans 39) ou d'enregistreur (20 dans 71) à communiquer ledit eignal de commande à un instant

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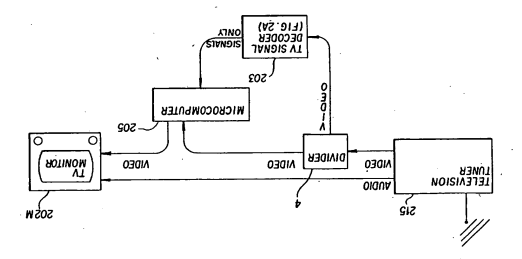
166. Appareil selon la revendication 165, dans lequel fune quelconque desdites une ou plusieurs sections d'émelleur (12 et 39 dans chaque décodeur de 71; 391 dans chaque 39), desdites une ou plusieurs sections de récepteur (1, 2, 3, 6, 27, 28, 28 dans 71; 392, 390, 390, 390, 391, desdites une ou plusieurs sections de mémorie (8, 14, en 39 dans 71; 39E, 39F, 394, 394, 495 Hand dans 39) ou d'enregistreur (20 dans 71; 91 desdites une ou plusieurs sections de mémorie (8, 14, en 39 dans 71; 39E, 39F, 394, 394 dans 39) comprand une plurailid de processeure (39E, 39D, 39J) sur une unique micropuce (39, figure 2A).

2

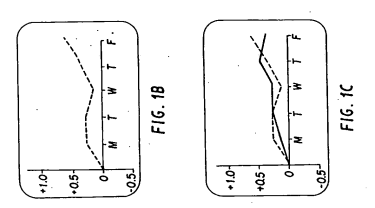
8



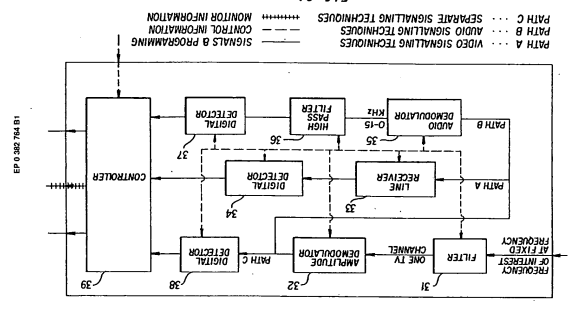
F16. 14

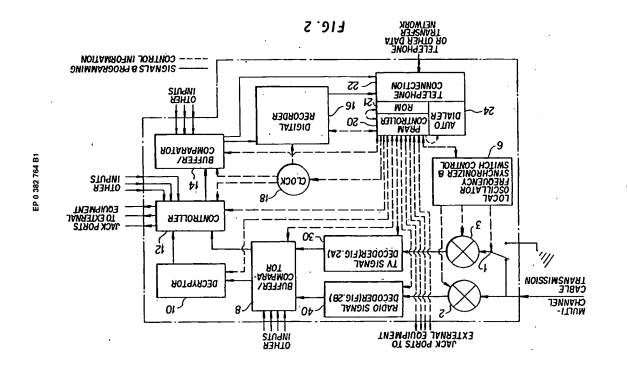


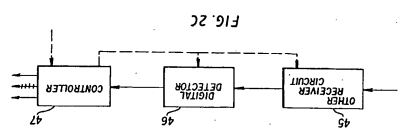
F16. 1

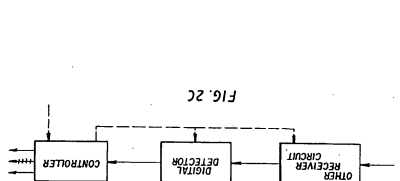


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OTHER STATION APARATUS

27.

OTHER

CONTROLLER 20 16

SIGNALS & PROGRAMMING CONTROL INFORMATION MONITOR INFORMATION

F16. 2F

LENGTH REMAINING BITS OF TOKEN THE FORMAT FIELD

COMMAND

F16.26

F16.2H

109

COMMAND INFORMATION SEGMENT COMMAND CO

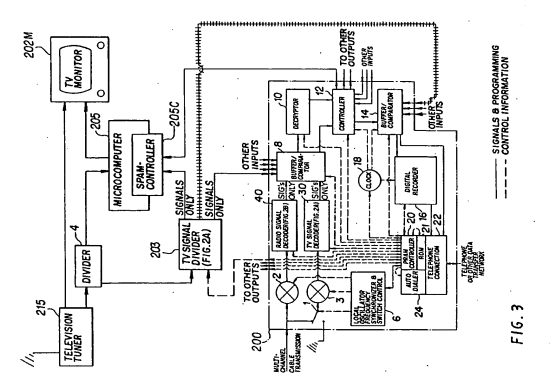
HEADER EXEC. SEG 1 0 0 1 0 0 0 0 0 FIG. 2 J ONE BYTE HEADER EXEC. SEG. METER-MONITOR SEG. PADDING BITS

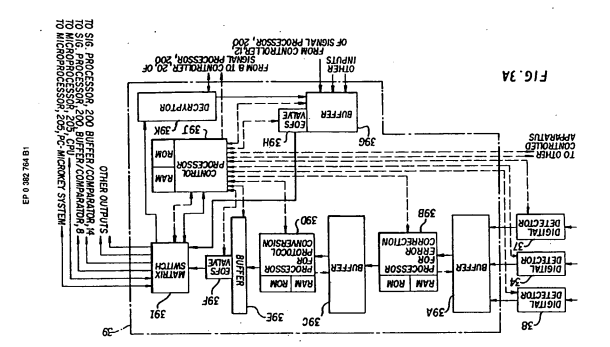
OOOTOTOOTOOTOOTTITITITITITITIOOOOOOOO

1st BYTE 2nd BYTE 3rd BYTE 4th BYTE 5th BYTE

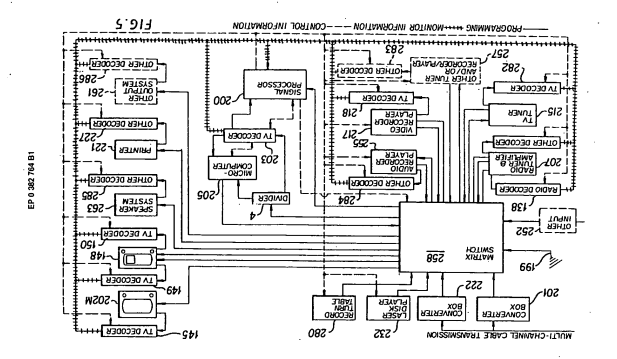
FIG. 2K

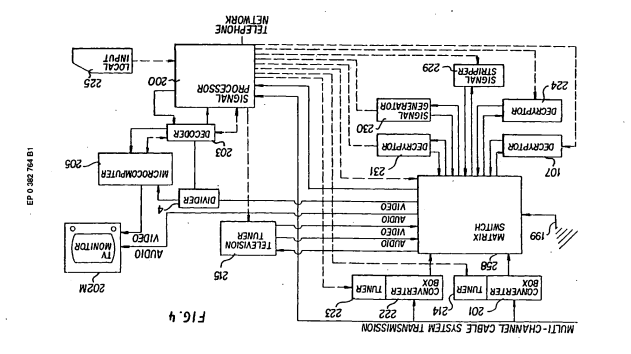
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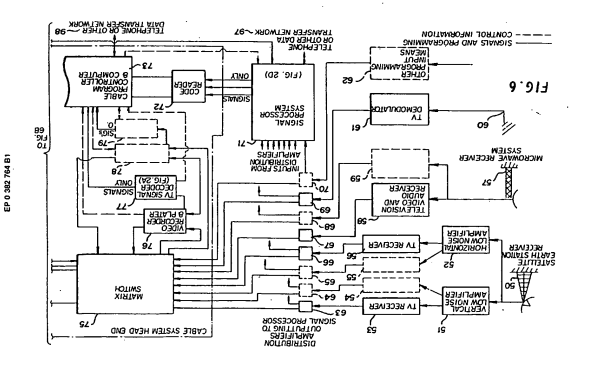


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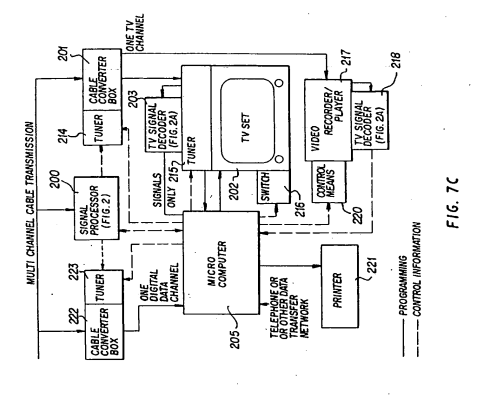


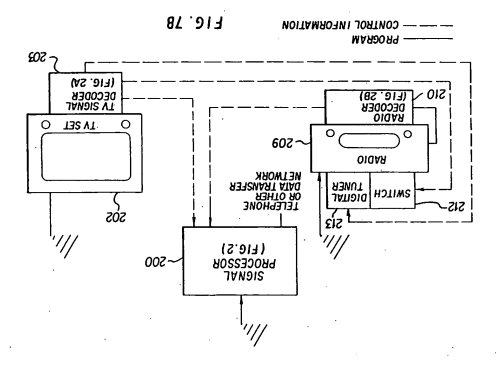
— PROGRAMMING— CONTROL INFORMATION

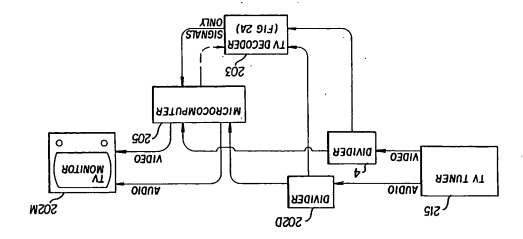
PROGRAMMING CONTROLING CONTROL INSTRUCTIONS SWITCH CONTROL INSTRUCTIONS F16.7 560 OTHER OTHER 792 OEZ JANSIS ROTARINIS 206 SOS UTILITIES METER AIR CON MATRIX SWITCH 592 FURNACE SOB '-20 SPEAKER SYSTEM MEANS CLOSING AND OPENING WINDOW NEANS - 261 MICRO COMPUTER SOS MATRIX HOTIWS PRINTER ركاكا 85ź OIGAR SSI HTRA3 NOITATS 0 T38 VT 0 255 209 TUGNI SIGNAL PROCESSOR (FIG.2) **SOS** -RETREVIOUS X00 A3TR3VŅŌ MULTI-CHANNEL CABLE SYSTEM
222
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2282
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